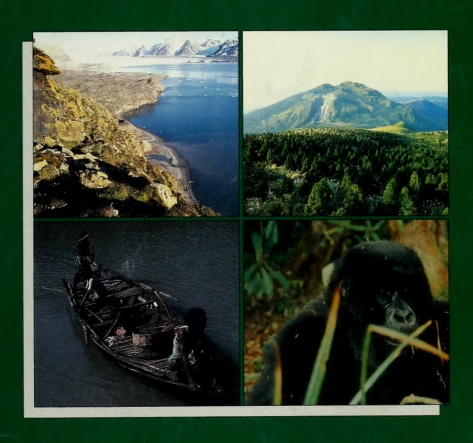
1997 United Nations List of Protected Areas

Liste des Nations Unies des Aires protégées 1997

Lista de las Naciones Unidas de Areas Protegidas 1997

Prepared by the World Conservation Monitoring Centre and the IUCN World Commission on Protected Areas







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IUCN - The World Conservation Union

Founded in 1948, The World Conservation Union brings together States, government agencies and a diverse range of non-governmental organizations in a unique world partnership: over 900 members in all, spread across some 138 countries.

As a Union, IUCN seeks to influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that any use of natural resources is equitable and ecologically sustainable.

The World Conservation Union builds on the strengths of its members, networks and partners to enhance their capacity and to support global alliances to safeguard natural resources at local, regional and global levels.

UICN - Union mondiale pour la nature

Fondée en 1948, l'Union mondiale pour la nature rassemble des Etats, des organismes publics et un large éventail d'organisations non gouvernementales au sein d'une alliance mondiale unique: plus de 900 membres dans 138 pays.

L'UICN, en tant qu'Union, a pour mission d'influer sur les sociétés du monde entier, de les encourager et de les aider pour qu'elles conservent l'intégrité et la diversité de la nature et veillent à ce que toute utilisation des ressources naturelles soit équitable et écologiquement durable.

Afin de sauvegarder les ressources naturelles aux plans local, régional et mondial, l'Union mondiale pour la nature s'appuie sur ses membres, réseaux et partenaires, en renforçant leurs capacités et en soutenant les alliances mondiales.

UICN - Unión Mundial para la Naturaleza

La Unión Mundial para la Naturaleza, fundada en 1948, agrupa a Estados soberanos, agencias gubernamentales y una diversa gama de organizaciones no gubernamentales, en una alianza única: más de 900 miembros diseminados en 138 países.

Como Unión, la UICN busca influenciar, alentar y ayudar a los pueblos de todo el mundo a conservar la integridad y la diversidad de la naturaleza, y a asegurar que todo uso de los recursos naturales sea equitativo y ecológicamente sustentable.

La Unión Mundial para la Naturaleza fortalece el trabajo de sus miembros, redes y asociados, con el propósito de realzar sus capacidades y apoyar el establecimiento de alianzas globales para salvaguardar los recursos naturales a nivel local, regional y global.

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Prepared by the World Conservation Monitoring Centre and the IUCN World Commission on Protected Areas

Préparée par le Centre mondial de surveillance continue de la conservation de la nature et la Commission mondiale des aires protégées de l'UICN

> Preparada por el Centro Mundial de Monitoreo de la Conservación y la Comisión Mundial de Areas Protegidas de la UICN

World Conservation Monitoring Centre

The World Conservation Monitoring Centre (WCMC) is a joint venture between the three partners who developed the *World Conservation Strategy* and its successor, *Caring for the Earth*: IUCN - The World Conservation Union, UNEP - United Nations Environment Programme, and WWF - World Wide Fund for Nature (formerly World Wildlife Fund). Its mission is to provide information services on conservation and sustainable use of the world's living resources and to help others to develop information systems of their own.

WCMC has developed a global overview database that includes threatened plant and animal species, habitats of conservation concern, critical sites, protected areas of the world, and the utilisation and trade in wildlife species and products. Drawing on this database, WCMC provides an information service to the conservation and development communities, governments and United Nations agencies, scientific institutions, the business and commercial sector, and the media. WCMC provides a wide variety of specialist outputs and reports based on the analysis of its data. It is also actively involved in building the capabilities of other institutions, particularly in developing countries, for promoting and planning their own biological resources.

Le WCMC - Centre mondial de surveillance continue de la conservation de la nature

Le Centre mondial de surveillance continue de la conservation de la nature (WCMC) est une entreprise commune des trois partenaires de la *Stratégie mondiale de la conservation* et son successeur *Servir la planète*: l'Union mondiale pour la nature (UICN), le Fonds mondial pour la nature (WWF), et le Programme des Nations Unies pour l'environnement (PNUE). Ce Centre a pour mission de fournir des informations sur la conservation de la nature et l'utilisation durable des ressources naturelles et d'aider les autres institutions dans le développement de leur système d'information.

Le WCMC a établi une banque de données sur la diversité biologique mondiale, qui comprend des données sur les espèces animales et végétales menacées, les biotopes préoccupants du point de vue de la conservation, les sites critiques, les aires protégées, ainsi que l'utilisation et le commerce des espèces et produits de la faune et de la flore sauvages. S'appuyant sur cette banque de données, le WCMC fournit un service d'information aux communautés de la conservation et du développement, aux governements et agences des Nations Unies, aux instituts scientifiques, au monde du commerce et des affaires, et aux médias. Le WCMC publie de très nombreux rapports et documents spécialisés, fondés sur l'analyse de ses données. Il est aussi impliqué dans le développement des capacités des autres institutions, particulièrement dans les pays en voie de développement, pour la planification de leurs ressources biologiques.

Centro Mundial de Monitoreo de la Conservación

El Centro Mundial de Monitoreo de la Conservación (WCMC) es el resultado de una iniciativa conjunta entre las tres instituciones que elaboraron la *Estrategia Mundial para la Conservación* y su sucesor, *Cuidar la Tierra*: UICN - Unión Mundial para la Naturaleza, PNUMA - Programa de las Naciones Unidas para el Medio Ambiente, y WWF - Fondo Mundial para la Naturaleza (anteriormente Fondo Mundial para la Vida Silvestre). Su misión es brindar servicios de información sobre la conservación y el uso sostenible de los recursos vivos del planeta, y ayudar a otras instituciones a desarrollar sus propios sistemas de información.

WCMC ha desarrollado una base de datos mundial sobre especies amenazadas de animales y plantas, habitat de interés para la conservación, sitios críticos, areas protegidas del mundo, y sobre el uso y comercio de las especies silvestre y sus sub-productos. Aprovechando los recursos de esta base de datos, WCMC proporciona servicios de información a las organizaciones dedicadas a la promover conservación y el desarrollo, los gobiernos y las agencias de las Naciones Unidas, las instituciones científicas, los sectores empresarial y comercial, y los medios de comunicación. WCMC realiza una amplia gama de contribuciones y publica informes especializados basados en el análisis de sus datos. También participa activamente reforzando las capacidades de otras institutiones, particularmente en los países en vía de desarrollo, con miras a la promoción y planificación del uso de sus propios recursos biológicos.

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A contribution to GEMS - The Global Environment Monitoring System

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Foreword

The United Nations List of Protected Areas is an essential reference document for all who want to understand the progress made in responding to the challenges of biodiversity loss and other environmental threats around the world. It is a record of extraordinary human achievement over 125 years – a commitment by nations, peoples, groups and individuals to safeguard areas of land and sea from destruction. Protected areas represent human ideals at their best – they express a long term vision and a broad sense of responsibility towards people and nature.

This version of the list is the twelfth in a series, each recording steady expansion in the total area protected. There are now some 12,754 areas in the *UN List*, covering almost 8% of the land surface of the world (a far smaller proportion of the oceans is protected). Compared to the previous, 1993 edition of the of the *UN List*, this report includes 2,933 more sites covering 3.9 million more square kilometres. At the end of the century it can be said that practically every country has protected areas; some have a very sophisticated network of sites.

The UN List is produced through a partnership between IUCN's World Commission on Protected Areas (WCPA) – formerly CNPPA – and the World Conservation Monitoring Centre (WCMC). WCPA has helped WCMC in the collection of the data, but more importantly has redesigned the protected areas management categories system upon which the current list is based. The new system was adopted in 1994. It includes just six categories, the first five of which are similar to those used previously. Category VI is new: areas managed mainly for the sustainable use of natural ecosystems (or Managed Resource Protected Areas), thus recognising the increasingly close link between protection and sustainable use.

Another innovation in the new list is the inclusion of sites designated in the European Union under the Birds Directive – thereby recognising the competence which the EU has in the field of conservation. It is also good to be able to record our thanks to the European Environment Agency and the Council of Europe for their help in collecting the statistics from this region, under their collaborative agreement with WCMC.

There are some other changes. The title of the 1997 version, *United Nations List of Protected Areas*, omits specific reference to "national parks" since these are only one type of protected area; (a similar change has been made in the name of our Commission). It is also the first version of the *List* which has been prepared without support from a United Nations body, although, because of the *List*'s genesis, the title still bears that organisation's name. Thanks are due to the Government of Norway and to Taiwan's Council of Agriculture for their generous support towards the costs of production and publication.

WCPA is only too aware that many of the protected areas listed here are poorly resourced and inadequately managed – a few indeed are no more than paper parks. A major emphasis in WCPA's programme will now be devoted to developing methods to help countries and site managers improve management effectiveness. Hopefully some of the results can be fed into future versions of the *UN List*, thereby enhancing its utility.

More than ever, the long term welfare, perhaps survival, of people depends on sound, ecologically-based management of the environment. For this, a world-wide network of well-managed protected areas of all types is essential. The *UN List* records the progress we have made towards that goal, and helps us understand the scale of the task still before us.

I thank, and congratulate all who have contributed to its timely production.

Adrian Phillips

Chair, World Commission on Protected Areas



Introduction

Protected areas are a vital contribution to the conservation of the world's natural and cultural resources. Their values range from the protection of natural habitats and associated flora and fauna, to the maintenance of environmental stability of surrounding regions. Protected areas can provide opportunities for rural development and rational use of marginal lands, generating income and creating jobs, for research and monitoring, for conservation education, and for recreation and tourism. As a result, all but a few countries have developed systems of protected areas.

However, these systems vary considerably from one country to another, depending on needs and priorities, and on differences in legislative, institutional and financial support. Also, the range of services and values that protected areas provide is such that some management objectives are not compatible with others. This has lead to the emergence of a plethora of protected area designations, created under national legal instruments. The aim of the *UN List* is to provide a single, definitive list of protected areas, classified according to a common system of management categories defined by the IUCN World Commission on Protected Areas (WCPA).

History of the UN List

The United Nations List of National Parks and Equivalent Reserves was drawn up at the request of the United Nations following a resolution adopted by the General Assembly at its Sixteenth Session in December 1962 on 'Economic Development and Nature Conservation'. This resolution served to endorse an earlier resolution (No. 713) of the 27th Session of the UN Economic and Social Council held in 1959, which recognised 'National Parks and Equivalent Reserves' as an important factor in the wise use of natural resources, and led to the compilation of the first World List of National Parks and Equivalent Reserves.

IUCN was instrumental in the preparation of the two resolutions, and has since had primary responsibility for the compilation and maintenance of the list. The *UN List* is now prepared jointly by the IUCN-WCPA, and by the World Conservation Monitoring Centre (WCMC). The previous edition, the *1993 United Nations List of National Parks and Protected Areas* was published in 1994. Earlier editions appeared in 1961/2, 1966 (English version 1971), 1972 (addendum to the 1966/71 list), 1973, 1974, 1975, 1980, 1982, 1985 and 1990. From 1982 until 1994, the title referred to both national parks and protected areas. Upon the advice of the IUCN World Commission on Protected Areas (WCPA) the current title, the *United Nations List of Protected Areas* has been adopted, to underscore the broad range of functions served by protected areas and to avoid unjustified emphasis of the term 'national park'. The *1997 UN List* is the fifth to be prepared jointly by WCMC and WCPA.

The IUCN World Commission on Protected Areas

Since its establishment in 1960 WCPA (formerly the Commission on National Parks and Protected Areas – CNPPA) has grown to be the largest global network of protected area managers and specialists. By January 1997 it had over 1,500 members in 160 countries. It is centrally co-ordinated by a Steering Committee and is supported by the IUCN Protected Areas Programme.

Its objectives are:

• To assist in the planning of protected areas and their integration into all sectors by providing strategic advice to policy makers.

- To strengthen capacity and effectiveness of protected area managers through the provision of guidance, tools and information, and as a vehicle for networking.
- To increase investment in protected areas by persuading public and corporate donors, as well as governments, of their value.

The WCPA Network currently comprises 15 regional groups, and three thematic groups dealing with World Heritage, Marine Protected Areas and Mountain Protected Areas. Six Specialist Task Forces deal with economic benefits, financing, tourism, training, systems planning and information management in relation to protected areas and two informal networks deal with grassland protected areas and cave and karst management.

The WCMC Protected Areas and Landscapes Programme

The WCMC Protected Areas and Landscapes Programme is the successor to the Protected Areas Data Unit, which was established by CNPPA in 1981 to handle ever increasing amounts of information, and to assist the Commission in preparing publications on protected areas around the world.

One objective of WCMC's work on protected areas is to provide accurate, up-to-date information on individual protected areas and protected area systems directly to those who need it, or to identify from where such information can be obtained.

In order to meet this objective, WCMC collaborates with the many agencies around the world that manage protected areas, and with conservationists and scientists who work in this field. Many of the individuals involved are members of WCPA. WCMC manages information on natural World Heritage properties on behalf of IUCN and UNESCO and collaborates with the Ramsar Convention Bureau on sites listed under the Ramsar (Wetlands) Convention.

Criteria for inclusion

There are two criteria which govern the inclusion of protected areas in the *UN List*: size and management objectives.

- 1. **Definition** All sites included in the *UN List* must meet IUCN's definition of a protected area, which is:
 - An area of land and/or sea especially dedicated to the protection and maintenance of biological diversity, and of natural and associated cultural resources, and managed through legal or other effective means.
- Size For practical reasons alone, only those protected areas of over 1,000 hectares are included, with the exception of offshore or oceanic islands of at least 100 hectares where the whole island is protected. One thousand hectares, or 10 square kilometres, is equivalent to 2,471 acres or 3.86 square miles.

The 1997 edition of the *UN List* includes sites in all IUCN Management Categories, from Ia/Ib through to Category VI. Protected areas which are designated Ramsar Sites, natural or mixed natural/cultural World Heritage properties, or Biosphere Reserves are included in the lists of internationally designated areas. In some cases, protected areas will appear in both the national and international lists, for example, where a national park has also been inscribed on the World Heritage List.

For the first time, the *UN List* includes 1,470 sites recognised as Special Protection Areas under the 1979 Birds Directive of the European Commission. This Directive imposes strict and legally enforceable obligations upon Member States of the European Union, and consequently such sites merit inclusion in the *UN List*.

Layout of the UN List

Sites which meet the criteria for inclusion are listed by country, in alphabetic order of the English-language version of the country name. Within each country, sites are named in alphabetical order by national designation (for example, national parks, nature reserves, wildlife sanctuaries). Four additional items of information are provided for each site:

- · IUCN management category,
- size (in hectares),
- · year of legal establishment, and
- approximate latitude/longitude.

Such information is not necessarily complete for each country. For example, geographic co-ordinates are still lacking for many sites. The year of establishment reflects when the current legal designation was applied; in some cases this may be more recent than the original date of establishment, for example where the legal designation of a site has changed. Further information on many sites is held by the World Conservation Monitoring Centre.

For practical reasons, the 1997 UN List has been ordered according to an alphabetical listing of countries in English. French and Spanish speaking readers should consult the glossaries. These provide a translation of country names from French to English and from Spanish to English, respectively. To assist readers locate specific countries, an English running head is provided. Similarly, the summary data presented at the start of each country section are entitled and annotated in English only. The equivalent terms are 'Sommaire' and 'Catégorie' in French, and 'Resumen' and 'Categoría' in Spanish.

Compilation of the 1997 UN List

WCMC and WCPA have been collecting and managing information on protected areas for a number of years, some of which has been published. New information is also constantly being received, much of which is increasingly available *via* the Internet.

In preparing the 1997 UN List, staff at WCMC reviewed existing material, to revise and update the Protected Areas Database. Following this, draft lists of nationally designated protected areas were generated from the database and sent to national management agencies during 1996 with a request that they be checked, updated, and returned.

Based on the response, WCMC staff revised its Protected Areas Database, following up any queries with agencies in the countries concerned, or with members of WCPA. Copies of the revised lists were then sent to the WCPA Regional Vice-Chairs for review, as well as to the IUCN Protected Areas Programme. For most countries, information collected reflects the status of protected areas up to the end of 1996, but there are some countries for which 1997 data subsequently became available and these have been incorporated in this edition.

A total of 512 management agencies were contacted and requested to review the appropriate list of protected areas. In the case of federal nations, for example the United States, requests were sent to individual state authorities. In instances where more than one agency is responsible for protected areas, each agency was contacted. In total, 190 responses were received from 180 agencies. In the event that no information was received from official sources, data were taken, where possible, from published material and other sources.

Part of the information gathering exercise included providing summary text to each agency briefly describing the IUCN Management Category System, with a request that the appropriate category be applied to each designation or site. Categories assigned by management agencies were reviewed by WCMC, and, in cases of uncertainty or disagreement, WCPA made the final decision as to the most appropriate category for a given designation or site.

Information gaps

The global system of protected areas is changing rapidly: new sites are created, existing boundaries are revised and some sites are destroyed through industrial development, shifting agriculture, natural disasters or civil strife.

Growth in the number and extent of sites is an important but insufficient measure of the adequacy of the protected areas network. There is also the issue of management effectiveness. Two primary questions arise concerning the effectiveness of protected areas in meeting conservation objectives. These questions relate to the adequacy of:

- the design of the protected area system (Does the protected area network include adequate and appropriate areas of land or sea?); and
- the management of the system (Are the protected areas appropriately managed?).

Methodologies for addressing both of these questions are currently being investigated by WCPA's Task Force on Management Effectiveness (Hockings, 1997) but the systems are not yet fully developed nor the data available to support them.

Another recent study by WCMC highlights the paucity of data on investments (both financial and human resources) in protected areas (James et al., 1997). Further, the relatively scant information that is available indicates that investments in protected areas frequently fall far short of that required to sustain effective management. This is particularly true in countries with the highest biological endowment, where financial and other resources are frequently lacking. This highlights an additional qualitative dimension that currently is not fully reflected in the UN List: protected areas that exist in law may suffer from ineffective management due to inadequate investment and other factors. This phenomenon is sometime referred to as the 'paper park syndrome'. The Convention on Biological Diversity offers a mechanism to improve information on this important subject, as States party to the Convention are obliged to produce national reports on implementation, part of which will include data on investments in conservation.

The breadth of information included within the *UN List* has increased progressively and now includes, for example, areas managed by the forestry sector for the conservation of biodiversity. However, further work is needed to give proper recognition to the conservation activities of other sectors, such as privately protected areas and lands reserved for indigenous peoples. A review by WCMC of private sector conservation in eastern and southern Africa indicates a significant contribution (Watkins and Green, in press). In South Africa, for example, private protected areas cover a greater extent than government established reserves. In Kenya, private reserves account for at least 25% of the national protected areas network. It is hoped that, in due course, future editions of the *UN List* will comprehensively cover the private protected areas estate.

Consideration is also being given to the inclusion of visitor use data in future editions of the *UN List*. This will necessitate the adoption of common standards in recording visitor use and the routine collection of such data by protected areas management agencies. WCPA's Task Force on Tourism and Protected Areas and WCMC are already planning to pilot this initiative.

Features of the 1997 UN List

IUCN protected areas management categories

All sites meeting IUCN's protected area definition are classified according to six protected area management categories, defined by IUCN-WCPA (Box 1). Nationally designated sites are allocated to the most appropriate IUCN Management Category, normally on the basis of legally defined management objectives. The application of a management category is not a commentary upon the effectiveness with which these objectives are achieved in practice.

A major undertaking, completed as part of the preparation for this edition of the *UN List*, has been the application of the new IUCN Management Categories. This system was introduced by WCPA in 1994, at the time of the publication of the 1993 United Nations list of National Parks and Protected Areas, but too late to be adopted for that edition.

Application of the new Management Categories system has been a lengthy and challenging process, requiring the management objectives of each national designation to be reviewed in relation to the criteria and guidelines established for the application of the new categories.

Common Database of Designated Areas in Europe

In the case of European countries, a different mechanism was used to collect information. A collaborative partnership was formed between the Council of Europe, the European Environment Agency (EEA) and WCMC whereby the three organisations agreed to integrate their existing protected areas databases into a Common Database of Designated Areas in Europe. This is currently maintained at WCMC as part of WCMC's global Protected Areas Database, and kept up to date using information provided by EEA Member State National Reference Centres, via their respective National Contact Points. The EEA's Topic Centre for Nature Conservation is directly involved in the data validation and updating process. This initiative has resulted in more comprehensive data becoming available for European protected areas, and is reflected in this edition of the UN List.

Value of a global Protected Areas Database

Compilation of the *UN List* provides the key mechanism by which the WCMC global Protected Areas Database is maintained on a regular basis, and the *UN List* itself is the principal publication generated from it. In addition, there are numerous other uses to which the database can be put, both by WCMC and by many other institutions and individuals.

Two recent WCMC projects illustrate some of the ways this global Protected Areas Database has been utilised. The WCMC report *Biodiversity Conservation in the Tropics* (WCMC, 1997) provides an assessment of the extent to which habitats in the tropics are protected, and provides guidance on prioritising conservation action from global and national perspectives. The World Bank-funded *Protected Areas Systems Review of the Indomalayan Realm* (ABC, 1997) also drew heavily on the Protected Areas Database to identify key areas in South and South-east Asia that are under-represented in protected areas.

Use of the Protected Areas Database by third parties includes the World Resources Institute which biennially publishes summary statistics on protected areas in its World Resources reports.

WWF's campaign 'Forests for Life' is promoting a target of 10% of the world's forests to be protected. Progress towards this target is being monitored on the basis of information managed within the WCMC Protected Areas Database.

Box 1. Definitions of the IUCN Protected Area Management Categories

CATEGORY Ia.

Strict Nature Reserve: protected area managed mainly for science

Area of land and/or sea possessing some outstanding or representative ecosystems, geological or physiological features and/or species, available primarily for scientific research and/or environmental monitoring.

CATEGORY Ib.

Wilderness Area: protected area managed mainly for wilderness protection

Large area of unmodified or slightly modified land, and/or sea, retaining its natural character and influence, without permanent or significant habitation, which is protected and managed so as to preserve its natural condition.

CATEGORY II.

National Park: protected area managed mainly for ecosystem protection and recreation

Natural area of land and/or sea, designated to (a) protect the ecological integrity of one or more ecosystems for present and future generations, (b) exclude exploitation or occupation inimical to the purposes of designation of the area and (c) provide a foundation for spiritual, scientific, educational, recreational and visitor opportunities, all of which must be environmentally and culturally compatible.

CATEGORY III.

Natural Monument: protected area managed mainly for conservation of specific natural features

Area containing one, or more, specific natural or natural/cultural feature which is of outstanding or unique value because of its inherent rarity, representative or aesthetic qualities or cultural significance.

CATEGORY IV.

Habitat/Species Management Area: protected area managed mainly for conservation through management intervention

Area of land and/or sea subject to active intervention for management purposes so as to ensure the maintenance of habitats and/or to meet the requirements of specific species.

CATEGORY V.

Protected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation

Area of land, with coast and sea as appropriate, where the interaction of people and nature over time has produced an area of distinct character with significant aesthetic, ecological and/or cultural value, and often with high biological diversity. Safeguarding the integrity of this traditional interaction is vital to the protection, maintenance and evolution of such an area.

CATEGORY VI.

Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

Area containing predominantly unmodified natural systems, managed to ensure long term protection and maintenance of biological diversity, while providing at the same time a sustainable flow of natural products and services to meet community needs.

For further information on the management categories, readers should consult:

IUCN (1994). Guidelines for Protected Area Management Categories. CNPPA with the assistance of WCMC. IUCN, Gland, Switzerland and Cambridge. UK. x + 261pp.

Protected Areas Resources Centres

A notable development since publication of the previous edition has been the development of a wider range of information sources, including national Protected Areas Databases, accessible through the Internet. The need to bring together these disparate sources, and to provide users with a coherent interface to often complex data sets, has prompted WCMC and WCPA to develop the Protected Areas Resources Centres (PARC) concept. It will provide a clear framework for facilitating the flow of information between site managers, national management agencies, regional bodies and conventions and the international community. It will strengthen the capacity of protected area networks to communicate and exchange information, while providing a single distributed and coherent source of protected area information resources and services. PARC is an integral component of the Biodiversity Conservation Information System (BCIS), which is being established by a consortium of international conservation organisations including, amongst others, IUCN, WCPA and WCMC.

PARC will be established as a three-tiered network of protected area resource centres at international, regional and local levels. At each level, centres will be established in suitable 'host' institutions which can provide the necessary infrastructural support. PARC International will be based at WCMC, from where it will co-ordinate and support the network of regional PARCs in each of the 15 regions recognised by WCPA.

An Internet version of the 1993 UN List was made available through the WCMC World Wide Web pages (http://www.wcmc.org.uk) and this new edition will also be made similarly available. Although it is not possible to determine the uses to which the information copied from the Internet is put, it is possible to record the number of enquires made. The number of enquiries addressed to the Internet version of the 1993 UN List has averaged approximately 1,000 or more each month, and it is very probable that this will increase in the future.

Conclusion

The process by which the *UN List* is compiled has now been repeated a sufficient number of times for there to be a high degree of confidence that the data accurately represent the world's protected areas estate. Inevitably, with a document of this size and complexity there will be some errors and omissions, but it is hoped that these will stimulate ever more accurate information. Corrections or updates are warmly welcomed, and these should be sent to:

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Liste des Nations Unies des Aires protégées 1997

La terminologie géographique employée dans cet ouvrage, de même que sa présentation, ne sont en aucune manière l'expression d'une opinion quelconque de la part de l'UICN, de NORAD, du Conseil de l'agriculture de Taiwan et du WCMC sur le statut juridique ou l'autorité de quelque pays, territoire ou région que ce soit, ou sur la délimitation de ses frontières. En outre, les opinions exprimées dans cette publication ne reflètent pas nécessairement celles de l'UICN, de NORAD, du Conseil de l'agriculture de Taiwan et du WCMC.

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Avant-propos

La Liste des Nations Unies des Aires protégées est un document de référence essentiel pour tous ceux qui souhaitent prendre connaissance des progrès de la lutte contre la disparition de la diversité biologique et d'autres facteurs qui menacent l'environnement, dans le monde entier. La Liste est un recueil des progrès extraordinaires accomplis par l'humanité depuis 125 ans – elle témoigne de la détermination des nations, des peuples, des groupes et des individus à sauver des espaces terrestres et marins de la destruction. Les aires protégées sont un symbole de l'idéal humain à son plus haut niveau: elles sont le reflet d'une vision à long terme et d'un sens extraordinaire des responsabilités vis-à-vis de l'homme et de la nature.

La présente édition est la douzième d'une série qui enregistre à chaque fois une nouvelle expansion de l'espace protégé sur la planète. La Liste des Nations Unies compte maintenant quelque 12 754 aires ce qui correspond à environ 8% de la superficie émergée de la terre (la proportion protégée des océans étant beaucoup plus petite). La présente Liste comprend 2933 sites de plus que la Liste des Nations Unies de 1993, qui couvrent 3,9 millions de kilomètres carrés de plus. En cette fin du siècle, on peut dire que presque tous les pays possèdent des aires protégées et que certains ont même des réseaux extrêmement élaborés.

La Liste des Nations Unies est le fruit d'un partenariat entre la Commission mondiale des aires protégées (CMAP) de l'UICN - qui succède à la CPNAP - et le Centre mondial de surveillance continue de la conservation de la nature (WCMC). La CMAP a aidé le WCMC a rassembler les données, mais surtout, à repenser le système des catégories de gestion des aires protégées sur lequel repose la présente liste. Le nouveau système, adopté en 1994, comprend six catégories dont les cinq premières sont semblables à celles qui étaient utilisées précédemment. La Catégorie VI est nouvelle: aires gérées principalement en vue de l'utilisation durable des écosystèmes naturels (ou Aires protégées de ressources naturelles gérées) et reconnaît le lien de plus en plus étroit qui unit protection et utilisation durable.

Autre originalité, les sites désignés par l'Union européenne au titre de la Directive Oiseaux figurent dans la nouvelle liste qui reconnaît ainsi la compétence de l'UE dans le domaine de la conservation de la nature. A ce titre, nous remercions l'Agence européenne pour l'environnement et le Conseil de l'Europe qui nous aidés à rassembler les statistiques relatives à cette région, dans le cadre d'un accord de collaboration avec le WCMC.

Mais ce ne sont pas les seules nouveautés. Dans le titre de l'édition de 1997, Liste des Nations Unies des Aires protégées, il n'est plus fait spécifiquement référence aux «parcs nationaux» qui ne sont, en réalité, qu'un type d'aire protégée parmi d'autres. Cela correspond au changement opéré dans le nom de notre Commission. Il s'agit aussi de la première version de la Liste préparée sans l'appui d'un organe des Nations Unies, même si, pour des raisons historiques, le titre porte encore le nom de cette organisation. Nous remercions le Gouvernement de la Norvège et le Conseil de l'agriculture de Taiwan qui ont généreusement contribué au financement des coûts de production et de publication.

La CMAP n'ignore pas que bien des aires protégées de la *Liste* disposent de peu de ressources et sont mal gérées – quelques-unes ne sont rien d'autre, en fait, que des «parcs de papier». Dans son programme, la CMAP va maintenant s'efforcer d'élaborer des méthodes qui permettront d'aider les pays et les administrateurs des sites à améliorer l'efficacité de la gestion. Si tout se passe comme nous l'espérons, les résultats seront intégrés dans les versions futures de la *Liste des Nations Unies* et renforceront ainsi son utilité.

Plus que jamais, le bien-être à long terme - peut-être même la survie - de l'humanité dépend d'une gestion écologique et avisée de l'environnement. Pour cela, il est essentiel qu'il existe un réseau mondial de tous les types d'aires protégées bien gérées. La *Liste des Nations Unies* enregistre les progrès que nous avons faits pour y parvenir et nous aide à comprendre l'ampleur de la tâche qui est devant nous.

Je remercie et félicite tous ceux qui ont contribué à cette publication fort opportune.

Adrian Phillips

Président, Commission mondiale des aires protégées



Introduction

Les aires protégées apportent une contribution vitale à la conservation des ressources naturelles et culturelles de la planète. Elles ont aussi bien pour fonction de protéger des habitats naturels et la flore et la faune associées que de maintenir la stabilité écologique des régions qui les entourent. Les aires protégées peuvent être un moteur du développement rural et de l'utilisation rationnelle des terres marginales, procurant des revenus et créant des emplois dans les domaines de la recherche et de la surveillance, de l'éducation à la conservation de la nature, des loisirs et du tourisme. Pour toutes ces raisons, rares sont les pays qui ne disposent pas d'un réseau d'aires protégées.

Toutefois, ces réseaux varient énormément d'un pays à l'autre, selon les besoins et les priorités, selon les différences entre les moyens législatifs, institutionnels et financiers disponibles. La gamme des services et valeurs des aires protégées est telle que certains objectifs de gestion sont incompatibles avec d'autres et l'on a donc assisté à l'apparition d'une pléthore de termes désignants les aires protégées dans les instruments juridiques nationaux. La *Liste des Nations Unies* a pour but de fournir une liste unique et définitive d'aires protégées, classées selon un système uniforme de catégories de gestion, défini par la Commission mondiale des aires protégées (CMAP) de l'UICN.

Histoire de la Liste des Nations Unies

La Liste des Nations Unies des parcs nationaux et réserves analogues a été établie selon le vœu des Nations Unies et dans l'esprit d'une résolution sur «le développement économique et la conservation de la nature» adoptée par l'Assemblée générale à sa 16e Session, en décembre 1962. Cette résolution entérinait une résolution précédente (No 713) de la 27e Session du Conseil économique et social, tenue en 1959. Cette dernière résolution reconnaissait que les parcs nationaux et réserves analogues sont un instrument important de l'utilisation rationnelle des ressources naturelles et a débouché sur l'établissement de la première Liste mondiale des parcs nationaux et réserves analogues.

L'UICN a joué un rôle central dans la préparation des deux résolutions et, depuis lors, est responsable de la compilation et de la mise à jour de la Liste. La Liste des Nations Unies est aujourd'hui compilée conjointement par la CMAP-UICN et le Centre mondial de surveillance continue de la conservation de la nature (WCMC). La version précédente de la Liste des Nations Unies des Parcs nationaux et des Aires protégées 1993 a été publiée en 1994. De plus anciennes éditions datent de 1961/1962, 1966 (version anglaise 1971), 1972 (ajout à la liste de 1966/1971), 1973, 1974, 1975, 1980, 1982, 1985 et 1990. De 1982 à 1994, le titre faisait référence tant aux parcs nationaux qu'aux aires protégées. Sur avis de la Commission mondiale des aires protégées (CMAP) de l'UICN, le titre actuel, Liste des Nations Unies des Aires protégées, a été adopté afin de souligner la vaste gamme de fonctions des aires protégées et d'éviter de mettre un accent injustifié sur l'expression «parcs nationaux». Pour la cinquième fois, le WCMC et la CMAP ont préparé ensemble la Liste des Nations Unies.

La Commission mondiale des aires protégées de l'UICN

Depuis sa création en 1960, la CMAP (anciennement Commission des parcs nationaux et des aires protégées – CPNAP) est devenue le plus grand réseau mondial d'administrateurs et d'experts des aires protégées. En janvier 1997, la CMAP comptait plus de 1500 membres dans 160 pays. Coordonnée de façon centralisée par un Comité directeur, elle bénéficie de l'appui du Programme UICN pour les aires protégées et ses objectifs sont les suivants :

 Aider à la planification des aires protégées et à leur intégration dans tous les secteurs en fournissant des avis stratégiques aux responsables politiques.

- Renforcer les compétences et l'efficacité des administrateurs d'aires protégées en leur fournissant des orientations, des instruments et de l'information et en servant d'intermédiaire pour la constitution de réseaux.
- Faire progresser les investissements dans les aires protégées en persuadant le public et les bailleurs de fonds publics et privés, de même que les gouvernements, de l'importance des aires protégées.

Le réseau de la CMAP comprend actuellement 15 groupes régionaux et trois groupes thématiques (patrimoine mondial, aires protégées marines et aires protégées de montagne). Six groupes d'experts se penchent sur les avantages économiques, le financement, le tourisme, la formation, l'aménagement des réseaux et la gestion de l'information en rapport avec les aires protégées tandis que deux réseaux officieux étudient les aires protégées de prairie et la gestion des aires protégées karstiques et contenant des grottes.

Le Programme de WCMC pour les aires protégées et paysages

Le Programme du WCMC pour les aires protégées et paysages succède à l'Unité de données sur les aires protégées établie par la CPNAP, en 1981, dans le but de traiter la quantité d'informations qui ne cessait d'augmenter et d'aider la Commission à préparer des publications sur les aires protégées du monde entier.

Le WCMC a notamment pour objectif de fournir des informations exactes et à jour sur n'importe quelle aire protégée, et sur tout réseau d'aires protégées, à ceux qui en ont besoin ou, s'il ne les possède pas, de localiser ces informations.

Pour ce faire, le WCMC collabore avec les nombreuses agences qui, dans le monde entier, gèrent les aires protégées et avec les experts de la conservation et les scientifiques qui travaillent sur le terrain. Beaucoup sont membres de la CMAP. Le WCMC gère l'information sur les biens du patrimoine mondial au nom de l'UICN et de l'UNESCO et collabore avec le Bureau de la Convention de Ramsar (Convention sur les zones humides) pour ce qui est des zones humides d'importance internationale inscrites sur la Liste de Ramsar.

Critères d'inscription

Deux critères gouvernent l'inscription d'une aire protégée sur la *Liste des Nations Unies*: les dimensions et les objectifs de gestion.

1. **Définition.** Tous les sites inscrits sur la *Liste des Nations Unies* doivent satisfaire à la définition que l'UICN donne d'une aire protégée, soit :

Une portion de terre et/ou de mer vouée spécialement à la protection et au maintien de la diversité biologique, ainsi que des ressources naturelles et culturelles associées, et gérée par des moyens efficaces, juridiques ou autres.

2. Dimensions. Pour de simples raisons pratiques, seules sont incluses les aires protégées de plus de 1000 hectares, à l'exception d'îles proches des côtes ou d'îles océaniques couvrant au moins 100 hectares, lorsqu'elles sont entièrement protégées. Mille hectares équivalent à 10 kilomètres carrés.

L'édition 1997 de la *Liste des Nations Unies* comprend des sites classés dans toutes les catégories de gestion de l'UICN, de Ia/Ib à VI. Les aires protégées qui sont des sites Ramsar, des biens du patrimoine mondial naturels ou mixtes naturels/culturels ou des réserves de biosphère figurent dans les listes d'aires au bénéfice d'une désignation internationale. Certaines aires protégées apparaissent à la fois dans les listes nationales et internationales: par exemple, un parc national qui serait également inscrit sur la Liste du patrimoine mondial.

Pour la première fois, la *Liste des Nations Unies* comprend 1470 sites reconnus comme Zones de Protection Speciale au titre de la Directive Oiseaux de 1979 de la Commission européenne. Les sites en question méritent d'être inscrits sur la *Liste des Nations Unies* car cette Directive contient des obligations strictes et juridiquement contraignante pour les Etats membres de l'Union européenne.

Présentation de la Liste des Nations Unies

Les sites qui satisfont aux critères d'inscription sont classés pays par pays, dans l'ordre alphabétique du nom anglais du pays. Pour chaque pays, les sites figurent par ordre alphabétique selon l'appellation nationale (en anglais également: National Parks, Nature Reserves, Wildlife Sanctuaries). Pour chaque site, quatre éléments d'information supplémentaires sont fournis:

- la catégorie de gestion de l'UICN,
- les dimensions (hectares),
- l'année d'établissement, et
- la latitude/longitude approximative.

Ces informations ne sont pas nécessairement complètes pour chaque pays: pour de nombreux sites, les coordonnées géographiques, par exemple, font encore défaut. L'année d'établissement reflète le moment où l'appellation légale est entrée en vigueur; dans certains cas, cette date peut être plus récente que la date de création, par exemple, lorsque l'appellation légale d'un site a changé. Le Centre mondial de surveillance continue de la conservation de la nature détient d'autres informations sur de nombreux sites.

C'est uniquement pour des raisons d'ordre pratique que la *Liste des Nations Unies de 1997* classe les pays dans l'ordre alphabétique anglais. Les lecteurs francophones et hispanophones trouveront, dans les lexiques, la traduction des noms des pays de français en anglais et d'espagnol en anglais. Pour aider les lecteurs à situer des pays particuliers, un titre courant est fourni en anglais. De même, les données figurant au début de chaque entrée de pays comportent un titre et des annotations en anglais seulement. Les termes équivalents à «Summary» et «Category» sont «Sommaire» et «Catégorie» en français et «Resumen» et «Categoría» en espagnol.

Compilation de la Liste des Nations Unies de 1997

Depuis de nombreuses années, le WCMC et la CMAP rassemblent et gèrent des informations sur les aires protégées qui ont parfois été publiées. Ils reçoivent constamment de nouvelles informations qui, de plus en plus, sont portées sur Internet.

Pour préparer la Liste des Nations Unies de 1997, le personnel du WCMC a passé en revue le matériel existant afin de réviser et de mettre à jour la Banque de données sur les aires protégées. Puis, en 1996, des projets de listes d'aires protégées au plan national ont été établis et communiqués aux organes nationaux responsables des aires protégées qui ont vérifié les informations et les ont mises à jour.

Avec l'information reçue en retour, le personnel du WCMC a révisé sa Banque de données sur les aires protégées, résolvant toute question pendante en consultation avec les organes nationaux concernés ou avec des membres de la CMAP. Des projets de listes révisés ont alors été envoyés aux vice-présidents régionaux de la CMAP ainsi qu'au Programme UICN pour les aires protégées. Pour la plupart des pays, l'information publiée reflète la situation des aires protégées jusqu'à la fin de 1996 mais, dans quelques cas, des données relatives à 1997 nous ont été communiquées et figurent donc dans la présente édition.

Au total, 512 organes de gestion ont été contactés et priés de passer en revue la liste des aires protégées. Dans le cas des États fédéraux, comme les États-Unis d'Amérique, les projets ont été adressés aux autorités d'État et lorsqu'il y avait plus d'un organe responsable des aires protégées, chaque organe a été contacté. Au total, nous avons reçu 190 réponses de 180 organes de gestion. Lorsque nous n'avons obtenu aucune information de source officielle, les données ont été puisées, dans la mesure du possible, dans des publications et autres sources d'information.

Dans le cadre de l'exercice de cueillette de l'information, chaque organe de gestion a reçu un résumé qui décrivait brièvement le Système UICN de catégories de gestion et a été prié de classer chaque site dans la catégorie pertinente. Les catégories assignées par les organes de gestion ont été révisées par le WCMC et, en cas d'incertitude ou de désaccord, la CMAP a tranché et choisi la catégorie la plus appropriée.

Des lacunes dans l'information

Le Réseau mondial d'aires protégées évolue rapidement: on crée de nouvelles aires, on modifie les limites de celles qui existent tandis que d'autres disparaissent, détruites par le développement industriel, l'agriculture itinérante, les catastrophes naturelles ou les conflits civils.

L'augmentation du nombre et de la superficie des aires protégées est un facteur important, certes, mais qui ne permet pas de dire si un réseau d'aires protégées remplit ses objectifs. Il faut aussi examiner l'efficacité de la gestion et, lorsqu'on évalue dans quelle mesure la gestion d'une aire protégée remplit les objectifs de la conservation, deux questions viennent à l'esprit qui ont un rapport avec:

- la viabilité de la conception du réseau d'aires protégées (le réseau comprend-il des aires terrestres ou marines suffisantes et adéquates?); et
- la viabilité de la gestion du réseau (les aires protégées sont-elles correctement gérées?).

Le Groupe d'étude de la CMAP sur l'efficacité de la gestion (Hockings, 1997) est en train d'étudier comment répondre à ces deux questions mais, pour l'heure, nous n'avons ni système, ni données suffisantes pour les étayer.

Une étude récente du WCMC met en relief la paucité des données sur les investissements (tant en ressources financières qu'humaines) consacrés aux aires protégées (James et al., 1997). De plus, les informations, relativement rares, dont nous disposons indiquent que les investissements sont généralement trop insuffisants pour permettre une gestion efficace des aires protégées. C'est tout particulièrement le cas dans les pays les plus riches du point de vue biologique qui manquent souvent de ressources, entre autres financières. Cette constatation nous amène à une autre dimension qualitative qui n'est pas encore pleinement reflétée dans la Liste des Nations Unies: les aires protégées, alors même qu'elles ont une existence légale, peuvent très bien pâtir d'une gestion inefficace résultant, entre autres, d'investissements insuffisants. C'est le phénomène que l'on appelle parfois «syndrome du parc de papier». La Convention sur la diversité biologique offre un mécanisme qui permet d'améliorer l'information sur ce sujet important. Les pays Parties à la Convention sont, en effet, obligés de rédiger des rapports nationaux sur l'application de la Convention et contiennent, notamment, des données sur les investissements consacrés à la conservation de la nature.

Chaque nouvelle édition de la *Liste des Nations Unies* s'enrichit de nouvelles informations. La présente édition comprend, par exemple, les aires gérées par le secteur forestier dans un but de conservation de la diversité biologique. Il faudra cependant encore beaucoup travailler pour faire en sorte que les activités de conservation d'autres secteurs - dans les aires protégées privées et sur les terres réservées aux populations autochtones, par exemple - soient dûment reconnues. Une étude du WCMC, en Afrique orientale et australe, révèle une contribution importante des aires protégées du secteur privé à la conservation de la nature (Watkins et Green, sous presse). En Afrique du Sud, par exemple, la superficie des aires protégées privées est supérieure à celle des réserves créées par le Gouvernement. Au Kenya, les réserves privées couvrent une superficie au moins équivalente à 25% du réseau national d'aires protégées. Nous souhaitons qu'en temps voulu, la *Liste des Nations Unies* puisse donner au domaine des aires protégées privées la place qui lui revient.

On envisage aussi d'inclure, dans les éditions futures de la *Liste des Nations Unies*, des statistiques sur les visiteurs des aires protégées. Mais cela suppose que les organes de gestion des aires protégées adoptent des normes communes d'enregistrement des visiteurs et organisent la collecte des données. Le Groupe d'étude de la CMAP sur le tourisme et les aires protégées et le WCMC sont déjà en train de se préparer à piloter cette initiative.

Caractéristiques de la Liste des Nations Unies de 1997

Les catégories UICN de gestion pour les aires protégées

Tous les sites qui satisfont à la définition que l'UICN donne des aires protégées sont classés en fonction des six catégories de gestion définies par la CMAP-UICN (encadré 1). Les sites protégées au niveau national sont classés dans la catégorie UICN de gestion la plus appropriée, généralement sur la base d'objectifs de gestion juridiquement définis. Le classement dans une catégorie de gestion ne constitue pas un commentaire sur l'efficacité avec laquelle les objectifs sont atteints en pratique.

Le système des Catégories UICN de gestion des aires protégées a été introduit par la CMAP en 1994, au moment de la publication de la *Liste des Nations Unies des Parcs nationaux et des Aires protégées de 1993*, trop tard cependant pour qu'il en soit tenu compte dans cette édition-là. C'est dans le cadre de la préparation de la *Liste des Nations Unies* que le classement selon les nouvelles catégories de gestion a été mené à bien et l'on peut dire que ce fut une entreprise d'envergure.

Le processus de classement des aires protégées, selon le nouveau système a été long et difficile car il a fallu confronter les objectifs de gestion de chaque aire protégée au niveau national aux critères et lignes directrices qui régissent l'application des nouvelles catégories.

Banque de données commune sur les aires protégées d'Europe

Pour l'Europe, on a adopté un mécanisme de collecte de l'information différent. Le Conseil de l'Europe, l'Agence européenne pour l'environnement (AEE) et le WCMC ont décidé, dans le cadre d'un partenariat, d'intégrer leurs banques de données sur les aires protégées en une Banque de données commune des aires protégées d'Europe. Cette banque de données est gérée par le WCMC, dans le cadre de la Banque de données mondiale du WCMC sur les aires protégées et tenue à jour grâce aux informations fournies par les Centres nationaux de référence des Etats membres de l'AEE, par l'intermédiaire de leurs Points de contact nationaux. Le Centre thématique européen pour la conservation de la nature participe directement à la validation des données et au processus de mise à jour. Des données très complètes ont donc été obtenues sur les aires protégées d'Europe et intégrées dans la présente édition de la Liste des Nations Unies.

Importance d'une Banque de données mondiale sur les aires protégées

La compilation de la *Liste des Nations Unies* est le mécanisme clé qui permet de tenir régulièrement à jour la Banque de données mondiale du WCMC sur les aires protégées et la *Liste des Nations Unies* elle-même est la principale publication qui en découle. Mais le WCMC et de nombreuses autres institutions et personnes utilisent la Banque de données a bien d'autres fins comme l'illustrent deux projets récents du WCMC.

Le rapport du WCMC intitulé *Biodiversity Conservation in the Tropics* (WCMC, 1997) fournit une évaluation du degré de protection dont bénéficient les biotopes des régions tropicales et des orientations sur les moyens de classer les mesures de conservation par ordre de priorité d'un point de vue mondial à un point de vue national. Le document financé par la Banque mondiale et intitulé *Protected Areas Systems Review of the Indomalayan Realm* (ABC, 1997) a également beaucoup puisé dans les ressources de la Banque de données sur les aires protégées pour déterminer les zones clés d'Asie du Sud et du Sud-Est qui sont sous-représentées parmi les aires protégées.

La Banque de données sur les aires protégée est utilisée par d'autres institutions telles que le World Resources Institute qui publie, deux fois par an, un résumé statistique sur les aires protégées dans ses rapports intitulés World Resources.

La campagne du WWF «Des forêts pour la vie» a fixé l'objectif de protéger 10% des forêts de la planète. Les informations gérées par la Banque de données du WCMC sur les aires protégées permettent de suivre les progrès.

Encadré 1. Définitions des catégories de gestion des aires protégées de l'UICN

CATEGORIE Ia.

Réserve naturelle intégrale: aire protégée gérée principalement à des fins scientifiques

Espace terrestre et/ou marin comportant des écosystèmes, des caractéristiques géologiques ou physiologiques et/ou des espèces remarquables ou représentatifs, géré principalement à des fins de recherche scientifique et/ou de surveillance continue de l'environnement.

CATEGORIE 1b.

Zone de nature sauvage: aire protégée gérée principalement à des fins de protection des ressources sauvages

Vaste espace terrestre et/ou marin, intact ou peu modifié, ayant conservé son caractère et son influence naturels, dépourvu d'établissements permanents ou importants, protégé et géré aux fins de préserver son état naturel.

CATEGORIE II.

Parc national: aire protégée gérée principalement dans le but de protéger fins de conservation les écosystèmes et à des fins récréatives

Zone naturelle, terrestre et/ou marine, désignée (a) pour protéger l'intégrité écologique dans un ou plusieurs écosystèmes pour l'intérêt des générations actuelles et futures, (b) pour exclure toute exploitation ou occupation incompatible avec les objectifs de la désignation et (c) pour offrir des possibilités de visite, à des fins spirituelles, scientifiques, éducatives, récréatives et touristiques, dans le respect du milieu naturel et de la culture des communautés locales.

CATEGORIE III.

Monument naturel: aire protégée gérée principalement dans le but de préserver des éléments naturels spécifiques

Aire contenant un ou plusieurs éléments naturels ou naturels/culturels particuliers d'importance exceptionnelle ou uniques, méritant d'être protégée du fait de sa rareté, de sa représentativité, de ses qualités esthétiques ou de son importance culturelle intrinsèque.

CATEGORIE IV.

Aire de gestion des habitats ou des espèces: aire protégée principalement gérée à des fins de conservation, avec intervention au niveau de la gestion

Aire terrestre et/ou marine faisant l'objet d'une intervention active au niveau de la gestion, de façon à garantir le maintien des habitats et/ou à satisfaire aux exigences d'espèces particulières.

CATEGORIE V.

Paysage terrestre ou marin protégé: aire protégée gérée principalement dans le but d'assurer la conservation de paysages terrestres ou marins et à des fins récréatives

Zone terrestre, comprenant parfois le littoral et les eaux adjacentes, oU l'interaction entre l'homme et la nature a, au fil du temps, modelé le paysage aux qualités esthétiques, écologiques et/ou culturelles particulières et exceptionnelles, et présentant souvent une grande diversité biologique. Préserver l'intégrité de cette interaction traditionnelle est essentielle à la protection, au maintien et à l'évolution d'une telle aire.

CATEGORIE VI.

Aire protégée de ressources naturelles gérée: aire protégée gérée principalement à des fins d'utilisation durable des écosystèmes naturels

Aire contenant des systèmes naturels, en grande partie non modifiés, gérée aux fins d'assurer la protection et le maintien à long terme de la diversité biologique, tout en garantissant la durabilité des fonctions et produits naturels nécessaires au bien-être de la communauté.

Pour tout renseignement complémentaire concernant les nouvelles catégories de gestion, le lecteur pourrait consulter: UICN (1994). Lignes directrices pour les catégories des gestion des aires protégées. CPNAP avec l'assistance du WCMC. UICN, Gland, Suisse et Cambridge, Royaume-Uni. x + 261pp.

Centres de ressources sur les aires protégées

Depuis la publication de l'édition précédente, les sources d'information se sont beaucoup diversifiées et comprennent, notamment, des bases de données nationales sur les aires protégées accessibles par Internet. Pour coordonner ces sources disparates et fournir aux utilisateurs une interface cohérente entre des ensembles de données parfois complexes, le WCMC et la CMAP ont mis au point le concept PARC (acronyme du nom anglais des Centres de ressources sur les aires protégées). Le but est de faciliter l'échange d'information entre les administrateurs des sites, les organes de gestion nationaux, les organes régionaux et les conventions et la communauté internationale, afin de renforcer la capacité de communication au sein des réseaux d'aires protégées, en proposant une source unique et cohérente de ressources d'information et de services sur les aires protégées. PARC est un élément intégral du Système d'information sur la conservation de la biodiversité (SICB) en train d'être établi par un consortium d'organisations internationales de la conservation, entre autres l'UICN, la CMAP et le WCMC.

PARC sera un réseau de Centres de ressources sur les aires protégées à trois niveaux: international, régional et local. A chaque niveau, des centres seront établis auprès d'institutions «hôtes» pouvant fournir l'appui infrastructurel nécessaire. PARC International aura son siège au WCMC où il coordonnera et appuiera le réseau de PARC régionaux dans chacune des 15 régions reconnues par la CMAP.

Une version Internet de la *Liste des Nations Unies de 1993* se trouve sur le site du WCMC (http://www.wcmc.org.uk) où l'on trouvera aussi la présente édition. Bien qu'il soit impossible de savoir à quoi sert l'information reprise de l'Internet, on peut enregistrer le nombre de visiteurs du site. Pour la version Internet de la *Liste des Nations Unies de 1993*, il y a eu au moins 1000 visiteurs par mois et on peut supposer que ce chiffre augmentera.

Conclusion

Le processus de compilation de la *Liste des Nations Unies* est suffisamment bien rôdé pour que l'on puisse dire, avec une bonne certitude, que les données sont représentatives du domaine mondial des aires protégées. Il va de soi que des erreurs ou des omissions peuvent se glisser dans un document de cette taille et de cette complexité. Nous espérons cependant que ces erreurs ou omissions nous permettront de recevoir des informations encore plus précises. N'hésitez pas à nous envoyer des corrections et des mises à jour à l'adresse suivante:

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La Liste des Nations Unies de 1997 a été mise en forme pour la publication par Victoria Freeman du WCMC, avec l'appui d'Elaine Shaughnessy et Anne Rodford du Service des publications de l'UICN.

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Lista de las Naciones Unidas de Areas Protegidas 1997

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Una contribución para el SIMUVIMA - Sistema Mundial de Vigilancia del Medio Ambiente

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Prologo

La Lista de las Naciones Unidas de Areas Protegidas es un documento de consulta indispensable para todos aquellos que quieran comprender los progresos realizados en la respuesta a los retos de la pérdida de diversidad biológica y de otras amenazas que pesan sobre el medio ambiente en todo el mundo. Da fe de un logro humano extraordinario en 125 años: el compromiso de naciones, pueblos, grupos e individuos de preservar de la destrucción zonas terrestres y marinas. Las áreas protegidas representan lo mejor de los ideales humanos: son la expresión de una visión a largo plazo y de un amplio sentido de responsabilidad para con los pueblos y la naturaleza.

La presente es la duodécima de una serie de listas, en cada una de las cuales se refleja la expansión constante de la superficie total protegida. En la *Lista de las Naciones Unidas* figuran ahora aproximadamente 12.754 áreas, que cubren casi el 8% de la superficie terrestre del mundo (el porcentaje de los océanos protegido es bastante menor). El presente informe abarca 2.933 sitios, con una extensión total de 3.900.000 kilómetros cuadrados, que no estaban incluidos en la edición anterior de 1993 de la *Lista*. Puede decirse que, al finalizar el siglo, hay áreas protegidas en casi todos los países; algunos cuentan con una red muy compleja de sitios.

En la elaboración de la *Lista de las Naciones Unidas* han colaborado la Comisión Mundial de Areas Protegidas (CMAP) -antes CPNAP- y el Centro Mundial de Monitoreo de la Conservación (WCMC). La CMAP ha ayudado al WCMC a recopilar los datos, y, lo que es más importante, ha rediseñado el sistema de categorías de manejo de áreas protegidas en el que se basa la presente lista. El nuevo sistema, adoptado en 1994, comprende seis categorías. Las cinco primeras son análogas a las utilizadas anteriormente, en tanto que la Categoría VI, correspondiente a las áreas protegidas manejadas principalmente para la utilización sostenible de los ecosistemas naturales (o Areas Protegidas con Recursos Manejados) es nueva y se ha introducido como consecuencia del reconocimiento de la relación cada vez más estrecha que existe entre protección y utilización sostenible.

Otra innovación de la nueva lista es la inclusión en ella de sitios designados en la Unión Europea de conformidad con la Directiva sobre las aves, en reconocimiento de la competencia de la Unión Europea en materia de conservación. Es también satisfactorio el hecho de que podamos hacer constar nuestro agradecimiento a la Agencia Europea del Medio Ambiente y al Consejo de Europa por la ayuda que han prestado, en el marco de su acuerdo de colaboración con el WCMC, en el proceso de recopilación de los datos estadísticos de esa región.

Hay algunos otros cambios. En el título de la versión de 1997, Lista de las Naciones Unidas de Areas Protegidas, se ha suprimido la referencia específica a los "parques nacionales", por cuanto éstos no son sino uno de los tipos de áreas protegidas (y se ha modificado de forma análoga el nombre de nuestra Comisión). Se trata además de la primera versión de la Lista que ha sido preparada sin el apoyo de ningún órgano de las Naciones Unidas, aunque, debido a la génesis de la Lista, en su título sigue apareciendo el nombre de esta organización. Hemos de agradecer al Gobierno de Noruega y al Consejo de Agricultura de Taiwán su generoso apoyo para sufragar los gastos de preparación y publicación de la Lista.

La CMAP es perfectamente consciente de que muchas de las áreas protegidas que figuran en la *Lista* tienen una escasa dotación de recursos y no están adecuadamente manejadas. De hecho algunas son sólo "parques de papel". En el programa de la CMAP se va a hacer más hincapié en la elaboración de métodos para ayudar a los países y a los encargados del manejo de los sitios a incrementar la eficacia del manejo. Es de esperar que podamos incorporar algunos de los resultados que alcancemos en esa esfera a futuras versiones de la *Lista de las Naciones Unidas*, lo que acrecentará su utilidad.

Hoy más que nunca, el bienestar a largo plazo, y quizá la supervivencia, de los pueblos depende de una gestión racional, basada en la ecología, del medio ambiente. Para ello es imprescindible una red mundial de áreas protegidas de todo tipo, adecuadamente manejadas. La *Lista de las Naciones Unidas* registra los progresos que hemos realizado para alcanzar ese objetivo y nos ayuda a comprender la magnitud de la tarea que nos espera.

Deseo manifestar mi agradecimiento y felicitar a todos los que han contribuido a la preparación oportuna de esta Lista.

Adrian Phillips

Presidente, Comisión Mundial de Areas Protegidas

Man Paris



Introducción

Las áreas protegidas aportan una contribución vital a la conservación de los recursos naturales y culturales del mundo. Sus funciones van desde la protección de hábitats naturales y su flora y fauna hasta el mantenimiento de la estabilidad ecológica de las zonas que los rodean. Las áreas protegidas pueden ofrecer oportunidades para el desarrollo rural y la utilización racional de tierras marginales, con la consiguiente generación de ingresos y creación de empleo, para la investigación y el monitoreo, para la educación en materia de conservación y para las actividades recreativas y el turismo. Por todas estas razones, casi todos los países han establecido sistemas de áreas protegidas.

Sin embargo, los sistemas de áreas protegidas varían considerablemente de un país a otro, en función de las necesidades y prioridades, y según el nivel de apoyo legislativo, institucional y financiero que reciben. Asimismo, la gama de servicios y valores de las áreas protegidas es tal, que ciertos objetivos de manejo son incompatibles con otros. Ello ha llevado a que se aplique a las áreas protegidas una gran cantidad de designaciones, establecidas por instrumentos legales nacionales. La finalidad de la *Lista de las Naciones Unidas* es proporcionar una lista única y definitiva de áreas protegidas, clasificadas conforme a un sistema común de categorías de manejo definido por la Comisión Mundial de Areas Protegidas (CMAP).

Historia de la Lista de las Naciones Unidas

La Lista de las Naciones Unidas de Parques Nacionales y Reservas Equivalentes se elaboró, a petición de las Naciones Unidas, en aplicación de una resolución sobre "Desarrollo Económico y Conservación de la Naturaleza" adoptada por la Asamblea General en su Decimosexto Período de Sesiones, celebrado en diciembre de 1962. Esa resolución sirvió para apoyar una resolución anterior (N° 713) del 27º Período de Sesiones del Consejo Económico y Social de las Naciones Unidas, celebrado en 1959, que reconocía la importancia de los parques nacionales y las reservas equivalentes como instrumento para la utilización racional de los recursos naturales, y condujo a la elaboración de la primera Lista Mundial de Parques Nacionales y Reservas Equivalentes.

La UICN desempeñó un papel crucial en la preparación de las dos resoluciones, y desde entonces ha sido la principal responsable de la compilación y actualización de la Lista. Actualmente se encarga de preparar la Lista de las Naciones Unidas la Comisión Mundial de Areas Protegidas (CMAP) de la UICN, junto con el Centro Mundial de Monitoreo de la Conservación (WCMC). La anterior edición, la Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas 1993 se publicó en 1994. Previamente se habían publicado ediciones en 1961/2, 1966 (versión inglesa en 1971), 1972 (adenda a la Lista de 1966/71), 1973, 1974, 1975, 1980, 1982, 1985 y 1990. Desde 1982 hasta 1994, se hizo referencia en el título a los parques nacionales y a las áreas protegidas. El título actual, Lista de las Naciones Unidas de Areas Protegidas se ha adoptado, siguiendo la opinión de la Comisión Mundial de Areas Protegidas (CMAP) de la UICN, para destacar la amplia gama de funciones que cumplen las áreas protegidas y no dar un relieve injustificado al término "parque nacional". La Lista de las Naciones Unidas de 1997 es la quinta Lista que prepararán conjuntamente el WCMC y la CMAP.

La Comisión Mundial de Areas Protegidas de la UICN

Desde su creación en 1960, la CMAP (antes Comisión de Parques Nacionales y Areas Protegidas - CPNAP) ha crecido para transformarse en la mayor red mundial de especialistas y encargados del manejo de áreas protegidas. En enero de 1997 contaba con más de 1.500 miembros de 160 países. Un Comité de Dirección se encarga de la coordinación central de las actividades de la Comisión, que cuenta con el apoyo del Programa de Areas Protegidas de la UICN.

Los objetivos de la Comisión son los siguientes:

 Colaborar, prestando asesoramiento estratégico a los encargados de la adopción de las decisiones políticas, en la planificación de las áreas protegidas y su integración en todos los sectores,

- Reforzar la capacidad y eficacia de los encargados del manejo de áreas protegidas, proporcionándoles orientaciones, instrumentos e información, y servir de vehículo para el establecimiento de redes,
- Incrementar la inversión en las áreas protegidas, persuadiendo tanto a las instituciones públicas y empresas donantes como a los gobiernos del valor de esas áreas.

La red de la CMAP comprende actualmente 15 grupos regionales, además de tres grupos temáticos que se ocupan, respectivamente, del Patrimonio Mundial, las áreas protegidas marinas y las áreas protegidas de montaña. Seis grupos de trabajo integrados por especialistas se ocupan respectivamente de los beneficios económicos, la financiación, el turismo, la formación, la planificación de sistemas y el tratamiento de la información en relación con las áreas protegidas, y dos redes informales de las áreas de pastizales protegidas y del manejo de grutas y áreas cársticas.

El Programa de Areas Protegidos y Paisajes del WCMC

El Programa de Areas Protegidos y Paisajes del WCMC ha ocupado el lugar de la Unidad de Datos sobre Areas Protegidas, creada por la CPNAP en 1981 para procesar un volumen de información creciente y ayudar a la Comisión a preparar publicaciones sobre las áreas protegidas en todo el mundo.

Uno de los objetivos de la labor del WCMC en materia de áreas protegidas es proporcionar directamente a quienes la necesitan información actualizada y precisa sobre las distintas áreas protegidas y sobre los sistemas de áreas protegidas, o identificar las fuentes de las que puede obtenerse esa información.

Con el fin de lograr este objetivo, el WCMC colabora con los numerosos organismos de todo el mundo que se encargan de la gestión de las áreas protegidas, así como con los especialistas en conservación y científicos activos en esa esfera. Muchas de las personas interesadas son miembros de la CMAP. El WCMC se encarga, en nombre de la UICN y de la UNESCO, del procesamiento de la información sobre los bienes naturales del Patrimonio Mundial y colabora con la Oficina de la Convención de Ramsar en relación con los sitios incluidos en la lista de la Convención de Ramsar (sobre los Humedales).

Criterios para la inclusión

Hay dos criterios determinantes de la inclusión de áreas protegidas en la *Lista de las Naciones Unidas*: su tamaño y los objetivos de manejo.

- 1. **Definición** Todos los sitios incluidos en la Lista de las Naciones Unidas deben ajustarse a la siguiente definición de área protegida de la UICN:
 - Una superficie de tierra y/o mar especialmente consagrada a la protección y el mantenimiento de la diversidad biológica, así como de los recursos naturales y los recursos culturales asociados, y manejada a través de medios jurídicos u otros medios eficaces.
- 2. Tamaño Debido exclusivamente a razones prácticas, sólo se incluyen áreas de más de mil hectáreas, con excepción de las islas situadas frente a la costa u oceánicas de por lo menos 100 hectáreas, en cuyo caso se confiere protección a la totalidad de la isla. 1.000 hectáreas -10 kilómetros cuadrados- equivalen a 2.471 acres o 3,86 millas cuadradas.

La edición de 1997 de la *Lista de las Naciones Unidas* incluye sitios que figuran en todas las Categorías de Manejo de la UICN, de la Ia/Ib a la VI. Las áreas protegidas, designadas también Sitios de Ramsar, sitios naturales o naturales/culturales del Patrimonio Mundial o Reservas de la Biosfera, figuran en las listas internacionales de áreas designadas. En algunos casos, por ejemplo cuando un parque nacional ha sido incluido también en la Lista del Patrimonio Mundial, las áreas protegidas aparecen tanto en las listas nacionales como en las listas internacionales.

Por primera vez, figuran en la *Lista de las Naciones Unidas* 1.470 sitios reconocidos como Zonas de Protección Especial de conformidad con la Directiva de 1979 de la Comisión Europea sobre las aves. La Directiva impone a los Estados miembros de la Unión Europea obligaciones estrictas y exigibles jurídicamente, por lo que es procedente la inclusión de esos sitios en la *Lista de las Naciones Unidas*.

Formato de la Lista de las Naciones Unidas

Los sitios que cumplen los criterios para ser incluidos en la Lista se clasifican por países, conforme al orden alfabético de los nombres de los países en inglés. Dentro de cada país, los sitios figuran en orden alfabético según la designación nacional (por ejemplo, parques nacionales, reservas naturales, santuarios de vida silvestre). Respecto de cada sitio, se proporcionan cuatro datos adicionales:

- Categoría de manejo de la UICN
- Tamaño (en hectáreas)
- Año de establecimiento legal, y
- · Latitud/longitud aproximadas.

Esa información no siempre es completa en cada país. Por ejemplo, no se indican las coordenadas geográficas de muchos sitios. El año de establecimiento se refiere al año en que se aplicó la actual designación legal; en algunos casos, por ejemplo cuando la designación legal de un sitio haya cambiado, esa fecha puede ser más reciente que la fecha inicial de establecimiento. El Centro Mundial de Monitoreo de la Conservación dispone de información adicional sobre muchos sitios.

Por razones prácticas, la *Lista de las Naciones Unidas* de 1997 se ha ordenado siguiendo el listado de los países en inglés, por orden alfabético. Los lectores de lengua francesa y española deberán consultar los glosarios. Estos contienen una traducción de los nombres de los países del francés al inglés y del español al inglés, respectivamente. Para ayudar a los lectores a ubicar países específicos, se proporciona una secuencia de encabezamientos en inglés. Análogamente, los datos resumidos que figuran al comienzo de cada sección nacional se titulan y anotan en inglés únicamente. Los términos equivalentes son "Sommaire" y "Catégorie" en francés y "Resumen" y "Categoría" en español.

Compilación de la Lista de las Naciones Unidas de 1997

El WCMC y la CMAP vienen compilando desde hace varios años información sobre áreas protegidas, parte de la cual ha sido publicada. Constantemente se reciben nuevas informaciones, a gran parte de las cuales se puede tener acceso vía Internet.

Al preparar la *Lista de las Naciones Unidas* de 1997, y para revisar y actualizar la Base de Datos de Areas Protegidas, el personal del WCMC analizó el material existente en la organización. A continuación se generaron borradores de las listas de áreas protegidas designadas a nivel nacional, las que durante 1996 fueron enviados a las oficinas nacionales de manejo con la solicitud de que fueran revisadas, actualizadas y devueltas.

En base a las respuestas recibidas, el personal del WCMC revisó la Base de Datos de Areas Protegidas teniendo en cuenta toda aclaración solicitada por los organismos de los países interesados, o por las miembros del CMPA. Seguidamente se enviaron copias de las listas revisadas tanto a los Vicepresidentes Regionales de la CMAP como al Programa de Areas Protegidas de la UICN para que las examinaran. En el caso de la mayoría de los países, la información recopilada refleja la situación de las áreas protegidas hasta finales de 1996, pero en el de algunos países pudo disponerse posteriormente de los datos correspondientes a 1997, los que se incorporaron a la presente edición.

Se estableció contacto con 512 organismos de gestión, a los que se solicitó que examinaran la lista correspondiente de áreas protegidas. En el caso de las naciones con un sistema federal, como los Estados Unidos, se enviaron peticiones a las autoridades de cada uno de los Estados, y en los casos en los que la responsabilidad de las áreas protegidas corresponde a más de un organismo, se envió una petición a cada uno de los organismos en cuestión. Se recibieron en total 190 respuestas de 180 organismos. Cuando no se recibió información de fuentes oficiales, los datos se obtuvieron, siempre que fue posible, de materiales publicados y de otras fuentes.

Como parte del proceso de recopilación de información, se proporcionó a cada uno de los organismos un texto con una descripción sucinta del Sistema de Categorías de Manejo de la UICN, con la petición de que se aplicara a cada designación o sitio la categoría pertinente. El WCMC revisó las categorías asignadas por los organismos encargados de la gestión, y, en caso de duda o discrepancia, adoptó la decisión final sobre la categoría más apropiada a una designación o sitio determinados.

Lagunas de la información

El sistema mundial de áreas protegidas está evolucionando rápidamente: se crean nuevos sitios, se modifican los límites de los existentes, y algunos sitios son destruidos por el desarrollo industrial, la agricultura itinerante, los desastres naturales o las guerras civiles.

El aumento del número y la extensión de los sitios es un factor importante, pero insuficiente, para medir la idoneidad de la red de áreas protegidas. Hay que atender también al aspecto de la eficacia del manejo. Dos cuestiones fundamentales se plantean en relación con la eficacia de las áreas protegidas para alcanzar los objetivos de conservación. Esas cuestiones se refieren a la idoneidad:

- del diseño del sistema de áreas protegidas (¿Incluye la red de áreas protegidas superficies terrestres o marinas suficientes y adecuadas?); y
- de la gestión del sistema (¿Están las áreas protegidas adecuadamente manejadas?).

El grupo de tareas especiales sobre eficacia del manejo está investigando actualmente (Hockings, 1997) la metodología para abordar ambas cuestiones, pero ni los sistemas están aún suficientemente desarrollados, ni se cuenta con datos de apoyo.

En otro estudio reciente del WCMC se subraya la escasez de los datos sobre las inversiones (tanto de recursos financieros como de recursos humanos) en las áreas protegidas (James y otros, 1997). Además, de la información relativamente escasa de que se dispone se desprende que el nivel de las inversiones en las áreas protegidas es en muchas ocasiones inferior al necesario para sostener un manejo eficaz, especialmente en los países cuya dotación en recursos biológicos es mayor, que con frecuencia carecen de los recursos financieros y de otro tipo necesarios. Este hecho pone de relieve otro aspecto cualitativo que en la actualidad no se refleja plenamente en la *Lista de las Naciones Unidas*: áreas protegidas cuya existencia está legalmente reconocida pueden ser ineficazmente manejadas debido a la insuficiencia de las inversiones y a otros factores. Se denomina a veces a este fenómeno "el síndrome de los parques de papel". El Convenio sobre la Diversidad Biológica ofrece un mecanismo para mejorar la información sobre este importante aspecto, ya que los Estados partes en el Convenio están obligados a presentar informes nacionales sobre su aplicación, en una parte de los cuales se recogen datos sobre las inversiones en conservación.

El ámbito de la información incluida en la *Lista de las Naciones Unidas* se ha ampliado progresivamente y actualmente abarca, por ejemplo, las áreas manejadas por el sector forestal para la conservación de la biodiversidad. No obstante, es necesario seguir trabajando para que se reconozcan debidamente las actividades de conservación de otros sectores, como las áreas protegidas de propiedad privada y las tierras reservadas a poblaciones indígenas. Un análisis de las actividades de conservación en el sector privado realizado por el WCMC (Watkins y Green, en imprenta) pone de manifiesto su importante contribución. En Sudáfrica, por ejemplo, las áreas protegidas de propiedad privada cubren una superficie mayor que las reservas establecidas por el Estado. En Kenya, las reservas de propiedad privada representan el 25%, como mínimo, de la red nacional de áreas protegidas. Es de esperar que, llegado el momento, las ediciones futuras de la *Lista de las Naciones Unidas* abarquen con suficiente amplitud las áreas protegidas de propiedad privada.

Se está estudiando también la posibilidad de incluir en futuras ediciones de la *Lista de las Naciones Unidas* datos sobre la utilización de la áreas protegidas por los visitantes. Para ello será preciso que se adopten normas comunes de registro de esa utilización y que los organismos encargados de la gestión de las áreas protegidas recopilen sistemáticamente los datos correspondientes. El grupo de tareas especiales sobre turismo y áreas protegidas de la CMAP y el WCMC tienen ya previsto dirigir una iniciativa de esa índole.

Características de la Lista de las Naciones Unidas de 1997

Las Categorías de Manejo de Areas Protegidas de la UICN

Todos los sitios que se ajustan a la definición de área protegida de la UICN se clasifican dentro de seis categorías de manejo de áreas protegidas definidas por la UICN-CMAP (Recuadro 1). Los sitios designados nacionalmente se clasifican dentro de la categoría de manejo de la UICN más apropiada, normalmente atendiendo a los objetivos de manejo legalmente establecidos. La aplicación de una categoría de manejo no prejuzga el grado de eficacia para alcanzar en la práctica los objetivos.

Una importante tarea, que se ha llevado a cabo como parte de la preparación de esta edición de la *Lista de las Naciones Unidas*, ha sido la aplicación de las nuevas Categorías de Manejo de la UICN. Este sistema fue introducido por la CMAP en 1994, en el momento de la publicación de la Lista de las Naciones Unidas de Parques Nacionales y Areas Protegidas de 1994, pero demasiado tarde para que pudiera ser adoptado en esa edición.

La aplicación del nuevo sistema de Categorías de Manejo ha constituido un proceso lento y difícil, que ha exigido revisar los objetivos de manejo de cada designación nacional en conexión con los criterios y directrices establecidos para la aplicación de las nuevas categorías.

La Base de Datos Común de Areas Designadas en Europa

En el caso de los países europeos, se utilizó un mecanismo distinto para recopilar información. El Consejo de Europa, la Agencia Europea del Medio Ambiente y el WCMC establecieron una relación de colaboración en cuyo marco convinieron en integrar sus respectivas bases de datos de áreas protegidas en una Base de Datos Común de Areas Designadas en Europa, que se mantiene actualmente en el WCMC como parte de la Base de Datos Mundial de Areas Protegidas del Centro, y se actualiza con información facilitada por los Centros Nacionales de Referencia de los Estados miembros de la Agencia Europea del Medio Ambiente a través de sus respectivos centros nacionales de coordinación. El Centro Temático para la Conservación de la Naturaleza de la Agencia interviene directamente en el proceso de convalidación y actualización de los datos. Esta iniciativa ha permitido contar con datos más amplios sobre las áreas protegidas de Europa, y se refleja en la presente edición de la Lista de las Naciones Unidas.

Valor de una base de datos mundial de áreas protegidas

La compilación de la *Lista de las Naciones Unidas* constituye el mecanismo fundamental para el mantenimiento regular de la Base de Datos Mundial de Areas Protegidas del WMCM, y, a su vez, la *Lista de las Naciones Unidas* es la principal publicación generada por esa base de datos. Además, tanto el WCMC como otras muchas instituciones y personas pueden dar otros muchos usos a la Base de Datos.

Dos proyectos recientes del WCMC aclaran algunas de las formas en que ha sido utilizada esta Base de Datos Mundial de Areas Protegidas. El informe del WCMC Biodiversity Conservation in the Tropics (WCMC, 1997) hace una evaluación de la medida en que están protegidos los hábitats en las regiones tropicales y proporciona orientaciones sobre la atribución, tanto desde una perspectiva mundial como desde una perspectiva nacional, de un carácter prioritario a las medidas de conservación. El estudio Protected Areas Systems Review of the Indomalayan Realm (ABC, 1997), financiado por el Banco Mundial, ha utilizado también considerablemente la Base de Datos de Areas Protegidas para identificar algunas áreas de fundamental importancia de Asia Meridional y Asia Sudoriental insuficientemente representadas en las áreas protegidas.

Entre los terceros que utilizan la Base de Datos de Areas Protegidas puede citarse al Instituto Mundial sobre Recursos, que publica cada dos años resúmenes estadísticos sobre las áreas protegidas en sus informes sobre los recursos mundiales.

La campaña del Fondo Mundial para la Naturaleza "Bosques para la vida" promueve como objetivo la protección del 10% de los bosques del mundo. El monitoreo de los progresos realizados en el logro de ese objetivo se lleva a cabo utilizando información procesada en la Base de Datos de Areas Protegidas del WCMC.

Cuadro 1. Definiciones de las Categorías UICN de Manejo de Areas Protegidas

CATEGORIA Ia.

Reserva Natural Estricta: área protegida manejada principalmente con fines científicos

Area terrestre y/o marina que posee algún ecosistema, rasgo geológico o fisiológico y/o especies destacadas o representativas, destinada principalmente a actividades de investigación científica y/o monitoreo ambiental.

CATEGORIA Ib.

Area Natural Silvestre: área protegida manejada principalmente con fines de protección de la naturaleza

Vasta superficie de tierra y/o mar no modificada o ligeramente modificada, que conserva su carácter e influencia natural, no está habitada de forma permanente o significativa, y se protege y maneja para preservar su condición natural.

CATEGORIA II.

Parque Nacional: área protegida manejada principalmente para la conservación de ecosistemas y con fines de recreación

Area terrestre y/o marina natural, designada para a) proteger la integridad ecológica de uno o más ecosistemas para las generaciones actuales y futuras, b) excluir los tipos de explotación u ocupación que sean hostiles al propósito con el cual fue designada el área, y c) proporcionar un marco para actividades espirituales, científicas, educativas, recreativas y turísticas, actividades que deben ser compatibles desde el punto de vista ecológico y cultural.

CATEGORIA III.

Monumento Natural: área protegida manejada principalmente para la conservación de características naturales específicas

Area que contiene una o más características naturales o naturales/culturales específicas de valor destacado o excepcional por su rareza implícita, sus calidades representativas o estéticas o por importancia cultural.

CATEGORIA IV.

Area de Manejo de Hábitat/Especies: área protegida manejada principalmente para la conservación, con intervención a nivel de gestión

Area terrestre y/o marina sujeta a intervención activa con fines de manejo, para garantizar el mantenimiento de los hábitat y/o satisfacer las necesidades de determinadas especies.

CATEGORIA V.

Paisaje Terrestre y Marino Protegido: área protegida manejada principalmente para la conservación de paisajes terrestres y marinos y con fines recreativos

Superficie de tierra, con costas y mares, según el caso, en la cual las interacciones del ser humano y la naturaleza a lo largo de los años ha producido una zona de carácter definido con importantes valores estéticos, ecológicos y/o culturales, y que a menudo alberga una rica diversidad biológica. Salvaguardar la integridad de esta interacción tradicional es esencial para la protección, el mantenimiento y la evolución del área.

CATEGORIA VI.

Area Protegida con Recursos Manejados: área protegida manejada principalmente para la utilización sostenible de los ecosistemas naturales

Area que contiene predominantemente sistemas naturales no modificados, que es objeto de actividades de manejo para garantizar la protección y el mantenimiento de la diversidad biológica a largo plazo, y proporcionar al mismo tiempo un flujo sostenible de productos naturales y servicios para satisfacer las necesidades de la comunidad.

Para mayor información sobre las nuevas categorías de manejo, los lectores deben consultar

UICN (1994). Directrices para las Categorías de Manejo de las Areas Protegidas. CPNAP con la ayuda de WCMC. UICN, Gland, Suiza y Cambridge, Reino Unido. x + 261pp.

Centros de Recursos sobre Areas Protegidas

Un hecho digno de destacarse que se ha producido después de la publicación de la edición anterior ha sido el establecimiento de una amplia gama de fuentes de información, incluidas bases de datos nacionales sobre áreas protegidas, a las que puede tenerse acceso en Internet. La necesidad de reunir esas fuentes dispares, proporcionando así a los usuarios un interfaz coherente a series de datos a menudo complejas, ha incitado al WCMC y a la CMAP a formular el concepto de Centros de Recursos sobre Areas Protegidas (PARC), que proporcionará un marco claro para facilitar la circulación de información entre los encargados del manejo de sitios, los organismos nacionales encargados de la gestión, las organizaciones y convenios regionales, y la comunidad internacional, y reforzará la capacidad de comunicación e intercambio de información de las redes de áreas protegidas, ofreciendo al propio tiempo una fuente de distribución única y coherente de recursos y servicios de información sobre áreas protegidas. Los PARC son un componente del Sistema de Información sobre Conservación de la Diversidad Biológica (BCIS) que un consorcio de organizaciones internacionales para la conservación, entre las que figuran la UICN, la CMAP y el WCMC, está estableciendo.

Los PARC se establecerán bajo la forma de una red en tres escalones de centros de recursos sobre áreas protegidas a nivel internacional, regional y local. En cada uno de esos niveles, los centros se establecerán en instituciones "anfitrionas" adecuadas, que puedan facilitarles el apoyo infraestructural necesario. El PARC internacional estará situado en el WCMC, desde donde coordinará y prestará apoyo a la red de PARC regionales de cada una de las 15 regiones reconocidas por la CMAP.

Se ha hecho pública una versión para Internet de la *Lista de las Naciones Unidas* de 1993 en las páginas Web del WCMC (http://www.wcmc.org.uk), y la presente edición se hará también pública del mismo modo. No es posible determinar el uso a que se destina la información copiada de Internet, pero sí registrar el número de búsquedas. La media mensual de búsquedas en la versión de Internet de la *Lista de las Naciones Unidas* de 1993 ha sido de unas 1.000 búsquedas o más, y es muy probable que esa cifra aumente en el futuro.

Conclusión

El proceso de compilación de la *Lista de las Naciones Unidas* se ha repetido ya un número de veces suficiente para que el grado de confianza en que los datos representan fielmente la situación de las áreas protegidas del mundo sea elevado. Es inevitable que en un documento de tal magnitud y complejidad haya algunos errores y omisiones, pero se espera que éstos sirvan como estímulo para conseguir una información vaún más exacta. Se admiten rectificaciones o actualizaciones, que deben remitirse a:

World Conservation Monitoring Centre 219 Huntingdon Road Cambridge CB3 ODL

Reino Unido

Teléfono: +44(0)1223 277 314 Fax: +44(0)1223 277 136

Correo electrónico: info@wcmc.org.uk
Internet: http://www.wcmc.org.uk

Agradecimientos

Muchos profesionales de organismos encargados de la gestión de las áreas protegidas de todo el mundo han facilitado información que se ha utilizado en la compilación de la Lista. Sin su inestimable aportación no habría sido posible terminar esta edición de la *Lista de las Naciones Unidas*. Agradecemos profundamente su generosa y desinteresada asistencia al proyecto.

La compilación de la Lista ha sido obra de muchos miembros del personal del WCMC: Javier Beltrán, Christine Carey-Noble, Donald Gordon, Sam Kanyamibwa, Jim Paine (director del proyecto), Isabel Ripa Juliá y Balzhan Zhimbiev. El equipo contó con el competente apoyo de los internos Vicky Fletcher y Sally

Graham. Victoria Freeman proporcionó un considerable apoyo administrativo y técnico, y Michael Green, antiguo jefe de la Unidad de Areas Protegidas, actuó en numerosas ocasiones como su mentor y representante diplomático.

La compilación ha contado con el apoyo activo de la CMAP, y especialmente con el del Presidente de la Comisión, Profesor Adrian Phillips y de los miembros del Comité de Dirección de la CMAP. David Sheppard y Pedro Rosabal, miembros del personal del Programa de Areas Protegidas de la UICN, hicieron una valiosa aportación a ella.

Agradecemos vivamente el generoso apoyo financiero del Organismo Noruego de Cooperación para el Desarrollo y del Consejo de Agricultura de Taiwán. El Programa de Areas Protegidas de la UICN y el WCMC proporcionaron también ayuda financiera adicional.

La *Lista de las Naciones Unidas* de 1997 ha sido preparada para su publicación por Victoria Freeman, del WCMC, con el apoyo de Elaine Shaughnessy y Anne Rodford, del Servicio de Publicaciones de la UICN.

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Lexique français/anglais

français	anglais
Açores (Portugal) · · · · · · · · · · · · · · · · · · ·	Azores (Portugal)
Afghanistan	Afghanistan
Afrique du Sud·····	South Africa
Albanie	Albania
Algérie	Algeria
Allemagne	Germany
Andorre	Andorra
Angola · · · · · · · · · · · · · · · · · · ·	Angola
Anguilla (Royaume Uni)· · · · · · · · · · · · · · · · · · ·	Anguilla (United kingdom)
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Myanmar····	Myanmar
Namibia · · · · · · · · · · · · · · · · · · ·	Namibia
Nauru	Nauru
Nepal · · · · · · · · · · · · · · · · · · ·	Nepal
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Nueva Caledonia (Francia)	New Caledonia (France)
Nueva Zelandia · · · · · · · · · · · · · · · · · · ·	New Zealand
Omán · · · · · · · · · · · · · · · · · · ·	Niue (New Zealand)
Países Bajos · · · · · · · · · · · · · · · · · · ·	Oman
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Reino Unido de Gran Bretana e Irlanda del Norte	_
	Northern Ireland
República de Reunión (Francia) · · · · · · · · · · · · · · · · · · ·	Réunion (France)
República Arabe Siria	Syrian Arab Republic
República Centroafricana · · · · · · · · · · · · · · · · · ·	Central African Republic
República Checa · · · · · · · · · · · · · · · · · · ·	
República de Corea	
República de Moldova	Moldova, Republic of
República Democrática del Congo	Congo, Democratic Republic of the
República Democrática Popular Lao · · · · · · · · · · · · · · · · · · ·	Lao People's Democratic Republic
-	Dominican Republic
República Popular Democrática de Corea · · · · · · · · · · · · · · · · · · ·	
República Unida de Tanzanía····· Rumania ······	Romania
Rwanda····	Rwanda
Saint Kitts y Nevis·····	Saint Kitts and Nevis
Samoa Americana (Estados Unidos) · · · · · · · · · · · · · · · · · · ·	American Samoa (United States)
Samoa Occidental · · · · · · · · · · · · · · · · · · ·	Western Samoa (Office States)
San Marino · · · · · · · · · · · · · · · · · · ·	San Marino
San Vicente y las Granadinas · · · · · · · · · · · · · · · · · · ·	Saint Vincent and the Grenadines
Santa Helena (Reino Unido) · · · · · · · · · · · · · · · · · · ·	Saint Helena (United Kingdom)
Santa Lucía · · · · · · · · · · · · · · · · · · ·	Saint Lucia
Santa Sede · · · · · · · · · · · · · · · · · ·	Vatican City State (Holy See)
Santo Tomé y Príncipe · · · · · · · · · · · · · · · · · · ·	Sao Tome and Principe
Senegal · · · · · · · · · · · · · · · · · · ·	Senegal
Seychelles · · · · · · · · · · · · · · · · · · ·	Seychelles
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Sri Lanka	Sri Lanka
Sudáfrica·····	South Africa
Sudán····	Sudan
Suecia·····	Sweden
Suiza · · · · · · · · · · · · · · · · · · ·	Switzerland
Suriname·····	Suriname
Swazilandia	Swaziland
Tailandia·····	Thailand
Taiwan	Taiwan
Tayikistán	Tajikistan
Territorio Británico del Océano Indico (Reino Unido)· · · · · ·	British Indian Ocean Territory (United Kingdom)
Territorio del Tratado de Antartida · · · · · · · · · · · · · · · · · · ·	Antarctic Treaty Territory
Territorios Franceses del Sur (Francia) · · · · · · · · · · · · · · · · · · ·	French Southern Territories (France)
Togo · · · · · · · · · · · · · · · · · ·	Togo
Tokelau (Nueva Zelandia)· · · · · · · · · · · · · · · · · · ·	Tokelau (New Zealand)
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Trinidad y Tabago·····	Trinidad and Tobago
Túnez·····	Tunisia
Turkmenistan····	Turkmenistan
Turquía·····	Turkey
Tuvalu · · · · · · · · · · · · · · · · · · ·	Tuvalu
Ucrania····	Ukraine
Uganda····	Uganda
Uruguay	Uruguay
Uzbekistán····	Uzbekistan
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Venezuela·····	Venezuela
Viet Nam · · · · · · · · · · · · · · · · · · ·	Viet Nam
Yemen · · · · · · · · · · · · · · · · · · ·	Yemen
Yugoslavia	Yugoslavia
Zambia	Zambia
Zimbabwe····	Zimbabwe



1997 United Nations List of Protected Areas

Liste des Nations Unies des Aires protégées 1997

Lista de las Naciones Unidas de Areas Protegidas 1997



1997 United Nations List of Protected Areas Liste des Nations Unies des Aires protégées 1997 Lista de las Naciones Unidas de Areas Protegidas 1997

Legal Designation/Désignation Designación Legal Name of Area/Nom de l'aire/ Nombre de Unidad	juridique/	IUCN Category Catégorie UICN Categoría de la UICN	Latitude/Longitude Latitude/Longitude Latitud/Longitud	Area (ha) Superficie (ha) Superficie (ha)	Year Année Ano
AFGHANISTAN/AFGANIS	STAN				
		Summary			
	Category II	1	41,000		
	Category IV Total	5 6	177,438 218,438		
National Park		* ****			
Band-e Amir		II	34°50'N/67°13'E	41,000	1973
Waterfowl Sanctuary					
Ab-i-Estada		IV	32°30'N/67°50'E	27,000	1977
Dashte-Nawar		IV	33°50'N/67°45'E	7,500	1977
Hamun-i-Puzak		IV	31°30'N/61°45'E	35,000	1973
Wildlife Reserve					
Ajar Valley		IV	36°40'N/67°37'E	40,000	1978
Pamir-i-Buzurg		IV	37°10′N/73°00′E	67,938	1978
ALBANIA/ALBANIE					
		Summary			
	Category Ia	4	14,500		
	Category II	10	20,657		
	Category III		3,240		
	Category IV		36,070		
	Category V	1 [4	1,370 18,245		
	Category VI Total	29	94,082		
Managed Nature Reserve					
Fushe-Kuqe-Patok		IV	41°38'N/19°36'E	2,200	1962
Karaburun/Vlore		IV	40°19'N/19°25'E	20,000	1968
Kune-Vain		IV	41°45'N/19°36'E	2,300	1960
Kuturman		IV	41°12'N/20°15'E	3,600	1970
Pishe Poro/Fier		IV	40°41'N/19°22'E	1,500	1958
Pishe-Poro/Vlore		IV	40°35'N/19°22'E	1,770 3,300	1969 1969
Qafe Molle Rezoma		IV IV	41°21'N/20°00'E ?/?	1,400	1909
National Park					
Bredhi i Drenoves		П	40°34'N/20°50'E	1,380	1966
Bredhi i Hotoves		ii	?/?	1,200	1966

Dajti		II	41°21'N/19°55'E	3,000	1966
		II	41°00'N/19°29'E	1,250	1966
Divjaka					
Logara		II	40°13′N/19°35′E	1,010	1966
Lura		II	41°46′N/20°12′E	1,280	1966
Qafe-Shtame		II	?/?	2,000	1966
Thethi		II	42°25'N/19°46'E	2,300	1966
Tomorri		II	?/?	4,000	1956
Valbona		II	?/?	3,237	1966
v aibona		11	:/:	3,231	1900
Nature Monument					
Bredhi i Sotires		III	?/?	1,740	1996
Zheji		III	?/?	1,500	1996
Protected Landscape					
		3.7	2/2	1 270	1006
Biza		V	?/?	1,370	1996
Resource Reserve					
		3.77	2/2	4745	1006
Bjeshka e Oroshit		VI	?/?	4,745	1996
Guri i Nikes		VI	?/?	2,200	1996
Luzni-Bulac		VI	?/?	5,900	1996
Piskal-Shqeri		VI	?/?	5,400	1996
				. ,	
Strict Protected Area					
Karavasta Lagoon		Ia	?/?	5,000	1994
Kardhiqi		Ia	?/?	1,800	1996
Lumi i Gashit			?/?		1996
		Ia		3,000	
Rrajca		Ia	?/?	4,700	1996
ALGERIA/ALGERIE/A	DCELIA				
ALGERIA/ALGERIE/A	RGELIA				
		Summary			
	Category Ia	Summary 4	37,666		
	Category Ia	4			
	Category II	4 9	5,724,092		
	Category II Category IV	4 9 4	5,724,092 49,200		
	Category II Category IV Category V	4 9 4 1	5,724,092 49,200 80,000		
	Category II Category IV	4 9 4	5,724,092 49,200		
	Category II Category IV Category V	4 9 4 1	5,724,092 49,200 80,000		
Hunting Reserve	Category II Category IV Category V	4 9 4 1	5,724,092 49,200 80,000		
Hunting Reserve	Category II Category IV Category V	4 9 4 1 18	5,724,092 49,200 80,000 5,890,958	22,000	1092
Djelfa	Category II Category IV Category V	4 9 4 1 18	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E	32,000	1983
Djelfa Mascara	Category II Category IV Category V	4 9 4 1 18 IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W	6,000	1985
Djelfa	Category II Category IV Category V	4 9 4 1 18 IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E	6,000 10,000	1985 1983
Djelfa Mascara	Category II Category IV Category V	4 9 4 1 18 IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W	6,000	1985
Djelfa Mascara Tlemcen Zeralda	Category II Category IV Category V	4 9 4 1 18 IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E	6,000 10,000	1985 1983
Djelfa Mascara Tlemcen Zeralda National Park	Category II Category IV Category V	4 9 4 1 18 IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/?	6,000 10,000 1,200	1985 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park	Category II Category IV Category V	4 9 4 1 18 IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E	6,000 10,000	1985 1983
Djelfa Mascara Tlemcen Zeralda	Category II Category IV Category V	4 9 4 1 18 IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/?	6,000 10,000 1,200 4,500,000	1985 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E	6,000 10,000 1,200 4,500,000 20,250	1985 1983 1983 1987 1985
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E	6,000 10,000 1,200 4,500,000 20,250 26,587	1985 1983 1983 1987 1985 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500	1985 1983 1983 1987 1985 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 V	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000	1985 1983 1983 1987 1985 1983 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 V II	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500	1985 1983 1983 1987 1985 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 V	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000	1985 1983 1983 1987 1985 1983 1983 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11 11 11 1	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000	1985 1983 1983 1987 1985 1983 1983 1983 1983 1986
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11 11 11 1	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720	1985 1983 1983 1987 1985 1983 1983 1983 1983 1986 1985
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11 11 11 1	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225	1985 1983 1983 1985 1985 1983 1983 1983 1986 1985 1993
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11 11 11 1	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720	1985 1983 1983 1987 1985 1983 1983 1983 1983 1986 1985
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen Theniet el Had	Category II Category IV Category V	4 9 4 1 18 11 11 11 11 11 11 11 11 11 11 11 1	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225	1985 1983 1983 1985 1985 1983 1983 1983 1986 1985 1993
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen Theniet el Had Nature Reserve	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV IV II II II II II II II II	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E 35°40'N/1°49'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225 3,610	1985 1983 1983 1985 1985 1983 1983 1983 1986 1985 1993 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen Theniet el Had Nature Reserve Babor	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV IV IV II II II II II II II	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E 35°40'N/1°49'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225 3,610	1985 1983 1983 1983 1985 1983 1983 1983 1986 1985 1993 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen Theniet el Had Nature Reserve Babor Beni-Salah	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV IV IV II II II II II II II	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E 35°40'N/1°49'E 36°30'N/5°30'E 37°30'N/7°45'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225 3,610	1985 1983 1983 1983 1985 1983 1983 1983 1986 1985 1993 1983
Djelfa Mascara Tlemcen Zeralda National Park Ahaggar Belezma Chrea Djurdjura El Kala Gouraya Tassili N'Ajjer Taza Temcen Theniet el Had Nature Reserve Babor	Category II Category IV Category V	4 9 4 1 18 IV IV IV IV IV IV II II II II II II II	5,724,092 49,200 80,000 5,890,958 34°40'N/3°15'E 35°25'N/0°08'W 34°52'N/1°15'E ?/? 22°50'N/5°20'E 35°54'N/6°16'E 36°21'N/2°45'E 36°28'N/4°06'E 36°54'N/8°24'E 36°46'N/5°06'E 24°40'N/8°35'E 36°36'N/5°30'E 11°45'N/02°40'E 35°40'N/1°49'E	6,000 10,000 1,200 4,500,000 20,250 26,587 18,500 80,000 3,200 1,140,000 3,720 8,225 3,610	1985 1983 1983 1983 1985 1983 1983 1983 1986 1985 1993 1983

Ia

35°25'N/4°20'E

12,500

?

Mergueb

ANDORRA/ANDORRE

No Areas Listed

ANGOLA

		Summary			
	Category II	6	5,423,000		
	Category IV	6	2,748,200		
	Category V	1	10,000		
	Total	13	8,181,200		
Integral Nature Reserve					
Ilheu dos Passaros		IV	8°55'S/13°07'E	200	1973
Luando		IV	11°00'S/17°32'E	828,000	1955
National Park					
Bikuar		II	15°14'S/14°45'E	790,000	1964
Iona		II	16°47'S/12°30'E	1,515,000	1964
Kameia		II	12°05'S/21°40'E	1,445,000	1938
Kangandala		II	9°53'S/16°42'E	63,000	1970
Kisama		II	9°41'S/13°35'E	950,000	1957
Mupa		II	15°50'S/15°29'E	660,000	1964
Partial Reserve					
Bufalo		IV	12°45'S/13°48'E	40,000	1974
Luiana		IV	17°16'S/22°30'E	840,000	1966
Mavinga		IV	15°37'S/21°02'E	595,000	1966
Mocamedes		IV	15°38'S/12°28'E	445,000	1960
Regional Nature Park					
Chimalavera		V	12°49'S/13°08'E	10,000	1974

ANTARCTIC TREATY TERRITORY/ TERRITOĮRE DU TRAITE DE L'ANTARCTIQUE/ TERRITORIO DEL TRATADO DE ANTARTIDA

	Category Ia Total	22 22	296,250 296,250		
Site of Special Scientific Inte	rest				
Ablation Point-Ganymede He		Ia	70°50'S/68°24'W	18,600	1989
Ardley Island	-6	Ia	62°13'S/58°56'W	150	1991
Barwick Valley		Ia	77°00'S/161°00'E	27,900	1975
Byers Peninsula		Ia	62°37'S/61°03'W	6,570	1975
Cape Crozier		Ia	77°28'S/169°28'E	1,900	1975
Cierva Point		Ia	64°10'S/61°01'W	5,180	1985
Clark Peninsula		Ia	66°15'S/110°35'E	1,210	1985
Eastern Dallman Bay		Ia	64°10'S/62°50'W	71,000	1991
Haswell Island		Ia	66°31'S/93°00'E	100	1975
Marine Plain		Ia	68°36'S/78°07'E	2,340	1987
North-western White Island		Ia	78°07'S/167°11'E	17,000	1985
Western Bransfield Strait		Ia	63°27'S/62°10'W	110,000	1991
Western Shore of Admiralty	Bay	Ia	62°11'S/58°27'W	17,500	1979
Specially Protected Area					
Ardery Island and Odbert Isla	and	Ia	66°22'S/110°27'E	190	1966
Beaufort Island		Ia	76°57'S/166°56'E	1,840	1966
Dion Islands		Ia	67°52'S/68°42'W	600	1966
Lagotellerie Island		Ia	67°53'S/67°24'W	120	1985

T'. 10" 11X1 1		7-	C 40 4 610 16 400 611 11	270	1075
Litchfield Island		Ia 7-	64°46'S/64°06'W	270	1975
Moe Island		Ia	60°44'S/45°41'W	130	1966
Northern Coronation Island		Ia	60°33'S/45°35'W	8,850	1985 1966
Rookery Islands	in a seek internals	Ia	67°37'S/62°32'E	3,000	1966
Southern Powell Island & ad	jacent islands	Ia	60°43'S/45°00'W	1,800	1900
ANTIGUA AND BARBUI ET-BARBUDA/ANTIGUA					
		_			
		Summary			
	Category II	2	6,128		
	Total	2	6,128		
Marine National Park					
Salt Fish Tail Reef (Diamond	l Reef)	II	17°11′N/61°51′W	2,000	1973
National Park					
Nelson's Dockyard		II	17°00'N/61°46'W	4,128	1984
ARGENTINA/ARGENTIN	NE				
		Summary			
	Category Ia	35	1,416,874		
	Category II	38	1,735,022		
	Category III	3	20,500		
	Category IV	22	1,465,663		
	Category V	2	20,140		
	Category VI	45	4,453,523		
	Total	145	9,111,722		
Buenos Aires					
Defined Objective Reserve					
Bahía San Blas - Isla Gama		Ia	40°26'S/62°11'W	7,386	1987
		14	40 20 3/02 11 W	7,380	1907
Fundación Elsa Shaw de Pe	earson Reserve				
El Destino		Ia	35°01'S/57°38'W	1,500	?
Integral Nature Reserve					
Dunas Atlántico Sur (Mar Cl	hianita)	VI	37°09'S/57°00'W	3,000	1989
Isla Solis - Delta en formació		Ia	?/?	1,500	?
Rincón de Ajo	JII	Ia	36°19'S/56°58'W	2,311	1988
Integral Reserve		14	30 17 5/30 30 11	2,511	1700
Bahía de Samborombón (cos	sta)	VI	36°02'S/57°20'W	9,311	1982
		**	30 02 0/31 20 11	7,511	1702
Multiple Use Nature Reserv					
Isla Embudo, Bermeja y Trir	nidad	VI	39°01'S/62°01'W	30,039	1991
Natural Reserve					
Selva Marginal de Hudson		VI	?/?	1,200	?
		,,	•/ •	1,200	•
Park					
Atlántico Mar Chiquito		VI	37°37'S/56°23'W	24,521	1990
Provincial Park					
Ernesto Tornquist		II	38°03'S/62°02'W	6,095	1958
	D.	**	30 03 5/02 02 11	0,075	1,50
Provincial Park and Forest	Keserve				
Pereyra Iraola		V	34°51'S/58°13'W	10,248	1949
Strict Nature Reserve					
Otamendi		Ia	34°12'S/58°55'W	2,632	1990
				2,002	-,,,

Wildlife Reserve Campos del Tuyú	*	260101915604077		
	Ia	36°19'S/56°49'W	3,500	1978
Catamarca No Areas Listed				
Chaco				
National Park Chaco	п	25016/NI/00056/NI	7.100	1054
Private Wildlife Refuge	11	25°16'N/80°56'W	7,100	1954
El Cachapé	VI	26°49'S/59°08'W	1,670	1990
Provincial Park		20 1,5 5,65 00 1,	1,070	1770
Fuerte Esperanza	Ia	25°07'S/61°51'W	11,619	?
Litoral Chaqueño	VI	?/?	10,000	1970
Pampa del Indio	II	26°13'S/60°00'W	8,633	1957
Strict Nature Reserve Chaco	T ₀	2604115/50020037	7,000	1051
	Ia	26°41'S/59°39'W	7,900	1954
Chubut				
Integral Objective Touristic Nature Reserve				
Península de Valdés	VI	42°37'S/63°54'W	360,000	1983
National Park				
Lago Puelo Los Alerces	II II	25°14'N/81°00'W 25°46'N/81°16'W	11,700	1971
Private Wildlife Refuge	11	25 401W81 10 W	45,466	1937
La Esperanza	VI	42°16'S/71°54'W	15,000	1991
Strict Nature Reserve		,2 100,,1 5 , ,,	13,000	1771
Lago Puelo	Ia	42°11'S/71°42'W	12,000	1971
Los Alerces	Ia	42°55'S/71°52'W	147,678	1937
Touristic Nature Reserve				
Punta Delgada Punta León	IV Ia	42°46'S/63°38'W	2,829	1969
Punta Loma	IV	43°04'S/64°29'W 42°49'S/64°53'W	1,000 1,707	1985 1967
Cordoba			-,,-	
Faunal Nature Reserve Laguna la Felipa	IV	33°10'S/63°43'W	1 207	1006
National Park	1 V	33°10'3/03°43 W	1,307	1986
Chancani	II	31°20'S/65°27'W	1,035	1986
Natural Forest Reserve	**	31 20 3/03 2/ 11	1,033	1900
Chancani	IV	31°23'S/65°27'W	3,884	1986
Natural Water Reserve			2,22.	1,00
La Quebrada	IV	31°04'S/64°19'W	4,200	1987
Nature Reserve				
Mar Chiquita	VI	30°39'S/62°36'W	600,000	1991
Quebrada del Condorito	IV	?/?	3,000	?
Wildlife Refuge				
Las Dos Hermanas Monte de las Barrancas	IV Ia	33°01'S/62°04'W 30°01'S/64°54'W	1,055 7,656	1989 1988
	Itt	50 015/04 5 4 11	7,030	1200
Corrientes				
National Park	71	2000516/50004/557	15.000	1000
Mburucuyá	II	28°05'S/58°04'W	15,060	1993

Nature Reserve Iberá	VI	28°06'S/57°06'W	1,200,000	1982
Wildlife Refuge			10.100	1000
San Juan Poriahú San Juan Poriahú	IV Ia	27°45'S/57°16'W 27°45'S/57°16'W	10,199 4,000	1989 1989
Entre Rios		`		
National Park				
Diamante (La Azotea) El Palmar	II II	32°08'S/60°36'W 25°14'N/80°34'W	2,458 4,627	1991 1966
Strict Nature Reserve El Palmar	Ia	31°54'S/58°15'W	3,873	1966
Formosa				
Hunting Reserve				
Agua Dulce	VI	24°50'S/58°44'W	10,000	1970
Laguna Hu	VI	25°33'S/58°25'W	1,800	1970
National Park Río Pilcomayo	II	25°05'S/58°05'W	28,000	1951
Nature Reserve	**	23 03 5/30 03 11	20,000	.,,,,
Formosa	IV	25°49'N/81°25'W	10,000	1968
Private Reserve				
El Bagual	Ia	25°30'S/58°40'W	3,000	1986
El Bagual	IV	25°30'S/58°40'W	3,000	1986
Private Wildlife Refuge Bouvier	Ia	25°27'S/57°35'W	5,000	1990
Strict Nature Reserve Río Pilcomayo	Ia	25°02'S/58°12'W	19,000	1951
Jujuy				
Flora and Fauna Reserve				
Olaroz-Cauchari	VI	23°41'S/66°50'W	180,000	1981
National Park Calilegua	II	25°44'N/81°14'W	24,306	1980
Nature Monument				
Laguna de los Pozuelos	III	25°21'N/80°48'W	16,000	1979
Provincial Park	***	0.400.410.// 500.7037	4.200	1052
Potrero de Yala	II	24°04'S/65°27'W	4,200	1952
Provincial Reserve Alto Andina de la Chinchilla	IV	23°00'S/65°00'W	119,730	1992
Strict Nature Reserve	•	25 00 57 05 00 77	117,700	
Calilegua	Ia	23°41'S/64°46'W	52,000	1980
La Pampa				
Flora and Fauna Reserve				
Parque Luro	VI	36°55'S/64°10'W	7,608	1975
National Park				
Lihué Calel	II	25°15'N/80°55'W	4,850	1977
Nature Reserve Chacharramendi	VI	37°24'S/65°27'W	2.450	1974
La Humada	VI	36°23'S/68°03'W	2,459 5,000	1974

La Reforma	VI	37°20'S/66°10'W	5,000	1974
La Reforma (Univ.)	VI	37°22'S/66°07'W	9,500	1974
Limay Mahuida	VI	36°52'S/66°24'W	4,983	1973
Pichi Mahuida	VI	38°46'S/64°36'W	4,119	1974
Salitral Levalle	VI	37°47'S/65°30'W	9,501	1974
Strict Nature Reserve			7,501	1774
Lihué Calel	*	250551016500000		
Liliue Calei	Ia	37°57'S/65°33'W	5,050	1977
La Rioja				
Provincial Park				
Guasamayo	П	30°33'S/66°33'W	0.000	1060
Los Cabrera	VI	29°08'S/66°51'W	9,000	1963
Talampaya	II	30°02'S/67°48'W	17,500	1979
	11	30 02 3/07 48 W	215,000	1975
Vicuña Reserve				
Laguna Brava	IV	28°26'S/69°07'W	405,000	1980
Mendoza				
Ecological Reserve				
Ñacuñán	Ia	34°02'S/67°52'W	12,880	1961
Faunal Reserve		34 028/07 32 44	12,000	1901
Laguna de Llancanelo	Ia	35°35'S/69°07'W	40,000	1980
Flora and Fauna Reserve				
Telteca	IV	32°22'S/68°00'W	20,400	1985
Provincial Dayl	• •	32 22 3/00 00 11	20,400	1903
Provincial Park				
Aconcagua	П	32°40'S/69°56'W	70,000	1983
Volcán Tupungato	II	33°06'S/69°57'W	110,000	1985
Total Provincial Reserve				
El Payén	Ia	36°21'S/69°00'W	192,996	1982
Misiones			.,,,,,,	1702
1				
National Park				
Iguazú	II	25°42'S/54°22'W	6,336	1934
Private Wildlife Refuge				
Aguaray-mí	Ia	26°01'S/54°22'W	4.050	1000
Saltiño	VI	20 01 3/34 22 W	,	1988
	V 1	:/:	2,000	1990
Provincial Park				
Moconá	II	26°59'S/54°30'W	1,000	1989
Urugua-í	II	25°53'S/54°10'W	84,000	1988
Strict Nature Reserve				
Iguazú	Ia	25°39'S/54°23'W	53,609	1934
	14	25 57 3154 25 11	33,009	1934
Wildlife Refuge				
Premidia	IV	?/?	5,500	?
Neuquen				
-				
Forest Reserve				
Batea Mahuida	VI	38°49'S/71°08'W	1,286	1968
Chañy	VI	39°01'S/71°18'W	2,039	1986
National Park				
Laguna Blanca	II	25°15'N/81°03'W	6,672	1940
Lanín	II	25°45'N/81°18'W	142,600	1940
Los Arrayanes	II	25°14'N/80°26'W	1,840	1974
Nahuel Huapi -1-	II	40°44'S/71°31'W	294,970	1934
	••		271,770	1754

Matrice Passana				
Nature Reserve Auca Mahuida	VI	37°40'S/68°52'W	1,000	1990
Provincial Floral Reserve				
Domuyo	VI	36°33'S/70°32'W	3,620	1989
Provincial Park		`		
Copahue - Caviahue	II	37°42'S/71°03'W	28,300	1962
El Tromen	II	37°02'S/70°08'W	24,000	1971
Provincial Reserve				
Lagunas del Epulafquen	VI	36°36'S/70°55'W	7,450	1973
Strict Nature Reserve				
Laguna Blanca	Ia	39°00'S/70°25'W	1,541	1940
Lanín Nahuel Huapi	Ia Ia	39°56'S/71°28'W 40°40'S/71°35'W	60,500 66,900	1937 1934
	14	40 40 3//1 33 W	00,900	1934
Rio Negro				
Forest Reserve				
Loma del Medio	VI	41°58'S/71°31'W	1,800	1948
Multiple Use Reserve				
Caleta de los Loros	VI	41°01'S/64°03'W	5,690	1984
Municipal Park				
Llao Llao	II	41°03'S/71°30'W	1,226	?
National Park				
Nahuel Huapi	II	41°03'S/71°35'W	77,150	1934
Private Experimental Faunal Reserve				
Cinco Chañares	VI	40°01'S/65°48'W	40,000	1981
Provincial Faunal Reserve				
Punta Bermeja	IV	41°10'S/63°05'W	1,800	1971
Provincial Reserve				
Complejo Islote Lobos	IV	39°47'S/71°29'W	4,000	1977
Reserved Area				
Meseta de Somuncurá	VI	41°11'S/66°50'W	1,600,000	1986
Strict Nature Reserve				
Nahuel Huapi	Ia	41°03'S/71°35'W	36,600	1934
Salta				
National Park				
Baritú	II	25°34'N/81°07'W	18,439	1974
El Rey	II	24°40'S/64°34'W	12,279	1948
Provincial Flora and Fauna Reserve				
Acambuco	VI	23°20'S/63°57'W	8,266	1979
Los Palmares	VI	24°00'S/63°19'W	6,000	1979
Strict Nature Reserve				
Baritú	Ia	22°37'S/64°37'W	54,000	1974
El Rey	Ia	24°38'S/64°37'W	29,883	1948
San Juan				
Atmospheric Reserve				
El Leoncito	Ia	31°46'S/69°19'W	74,000	1987
Biosphere Reserve (National)				
San Guillermo	IV	29°03'S/69°26'W	860,000	1972

Multiple Use Reserve Estancia Don Carmelo	VI	?/?	35,000	?
National Park Ischigualasto	**	00055191/200051111		
Nature Monument	II	29°55'S/68°06'W	62,916	1971
Cerro Alkazar	III	31°10'S/68°20'W	1,000	1993
San Luis				
National Park				
Sierra de Las Quijadas	II	32°29'S/67°05'W	150,000	1991
Nature Reserve Quebracho de la Legua	VI	32°21'S/66°55'W	2,242	1979
Santa Cruz				
National Monument				
Bosques Petrificados	III	47°39'S/68°13'W	3,500	1954
National Park			,	
Los Glaciares	II	25°47'N/81°22'W	161,790	1937
Perito Moreno Ría de Puerto Deseado	II	47°49'S/72°17'W	6,700	1937
Nature Reserve	VI	47°49'S/66°16'W	10,000	1977
Cabo Blanco	IV	47°09'S/65°40'W	1 170	1077
Private Reserve	1 4	47 09 3/03 40 W	1,172	1977
Cañadón del Duraznillo	IV	47°05'S/66°10'W	1,740	1990
Ira Hiti	VI	50°20'S/74°40'W	15,000	1990
Provincial Reserve				
Cabo Vírgenes	IV	52°20'S/68°21'W	1,230	1986
Península San Julián	VI	49°19'S/67°36'W	10,400	1986
Strict Nature Reserve				
Bosques Petrificados Los Glaciares	Ia	47°52'S/68°00'W	6,500	1954
Perito Moreno	Ia Ia	49°58'S/73°08'W 25°43'N/81°16'W	377,510 78,800	1937 1937
Santa Fe		ab 1011101 10 11	70,000	1737
Managed Nature Reserve				
Potrero 7-B (Los Quebrachales)	IV	29°19'S/60°15'W	2,010	1992
Natural General Reserve	1 4	29 19 3/00 13 W	2,010	1992
El Rico	VI	32°25'S/60°47'W	2,600	1968
Nature Reserve		22 23 3700 17 11	2,000	1700
La Loca	VI	28°46'S/60°21'W	2,169	1968
Santiago del Estero			·	
Integral Nature Reserve				
Copo Copo	VI	25°49'S/61°56'W	114,250	1968
Tierra del Fuego	**	25 47 5/61 50 44	117,230	1900
National Park Tierra del Fuego	II	05010 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	24.500	1060
· ·	11	25°19'N/80°59'W	34,500	1960
Nature Reserve Costa de Tierra del Fuego	п	53°20'S/68°30'W	28,600	1992
Private Wildlife Refuge	11	33 20 3/00 30 11	20,000	1992
Dicky	IV	53°19'S/68°23'W	1,900	1991

<u> </u>					
Strict Nature Reserve					
Tierra del Fuego		Ia	54°30'S/68°30'W	28,500	1960
Touristic, Historic, Ecologic	al Provincial Res	erve			
Isla de los Estados		VI	54°44'S/64°16'W	52,000	1991
Tucuman			`		
National Park					
Campo de los Alisos		II	27°00'S/65°00'W	10,000	1994
Nature Park					
La Florida (Tucumán)		V	27°09'S/65°51'W	9,892	1936
Nature Reserve Santa Ana		VI	2792015/65051131/	19 500	1051
		V I	27°30'S/65°51'W	18,500	1951
University Park Sierra de San Javier		II	26°43'S/65°22'W	14,174	1973
Siella de Sali va l'el		**	20 13 5103 22 11	. 1,.,,	1713
ARMENIA/ARMENIE					
		Summary			
	Category Ia	3	63,400		
	Category II Total	1 4	150,000 213,400		
	1 Otai	4	213,400		
National Park					
Sevan		II	40°17′N/45°25′E	150,000	1978
State Reserve Dilizhan		I.o.	40044/NI/46007/E	24 200	1050
Khosrov		Ia Ia	40°44'N/45°07'E 39°54'N/45°00'E	24,200 29,200	1958 1958
Shikahogh		Ia	39°00′N/46°28′E	10,000	1975
AUSTRALIA/AUSTRALI	E				
		C			
	Category Ia	Summary 424	23,402,622		
	Category Ib	47	3,582,723		
	Category II	433	23,640,661		
	Category III	65	337,423		
	Category IV	77 15	818,657		
	Category V Category VI	15 89	4,611,259 47,521,272		
	Total	1,150	103,914,617		
Commonwealth					
Commonwealth Antarctic Tr	.aatu				
No. 17	геату	Ia	66°15'N/110°36'E	11,200	1985
No. 2		Ia	67°37'N/62°33'E	3,600	1966
Territory Of Heard and McD	onald Islands	Ia	53°08'S/73°30'E	1,138,260	1987
Commonwealth Marine Par	k				
Great Barrier Reef		VI	20°00'S/150°00'E	34,480,000	1979
Ningaloo		VI	22°32'S/113°32'E	232,600	1987
Commonwealth National Pa Booderee	rK.	II	35°09'S/150°40'E	6 212	1002
Christmas Island		II	10°58'S/105°58'E	6,312 8,952	1992 1980
Kakadu		II	12°00'S/132°03'E	1,910,656	1979
Pulu Keeling		II	11°50'S/96°49'E	2,602	1995
Uluru-Kata Tjuta		II	25°19'S/131°01'E	133,089	1977

Marine Reserve				
Solitary Islands (Commonwealth Waters)	VI	29°58'S/153°22'E	12,961	1993
National Nature Reserve			,-	
Ashmore Reef	Ia	12°08'S/123°08'E	58,300	1983
Coringa-Herald	Ia	29°04'S/159°01'E	885,600	1983
Elizabeth and Middleton Reefs	Ia	29°01'S/159°01'E	188,000	1987
Lihou Reef	Ia	17°04'S/151°04'E	843,691	1982
Mermaid Reef	Ia	17°37'S/119°37'E	53,984	1991
National Park				
Jervis Bay	II	35°09'S/150°40'E	6,312	1992
Australian Capital Territory				
Conservation Reserve				
Lanyon Landscape	V	35°30'S/149°03'E	1,300	1980
National Park				
Namadgi	II	35°40'S/148°57'E	105,845	1980
Nature Park			100,010	.,,,,
Canberra	II	35°16'S/149°06'E	5,221	1928
Nature Reserve	**	33 103/1 4 9 00L	3,221	1920
Bullen Range	II	35°23'S/148°59'E	2.570	1000
Gigerline	II	35°32'S/149°06'E	3,570 1,550	1980 1980
Tidbinbilla	II	35°29'S/148°54'E	4,513	1928
Const (Verling) Islands/Const (Verling) Harden			.,	
Cocos (Keeling) Islands/Cocos (Keeling), Iles des No Areas Listed				
New South Wales				
Aboriginal Area				
Pindera Downs	Ia	29°30'S/142°36'E	11,433	1986
Flora Reserve				
Banda Banda	Ia	31°10'S/152°25'E	1,610	1984
Gilgai	II	30°30'S/149°20'E	2,400	1980
Moira Lakes	IV	35°56'S/144°56'E	1,435	1986
Mt Dromedary	Ia	36°20'S/150°02'E	1,259	1968
Nunnock Swamp	Ia	37°43'S/149°26'E	1,820	1985
The Castles Tooloom Scrub	II IV	30°59'S/152°19'E 28°28'S/152°27'E	2,360 1,665	1988 1937
Waihou	IV	30°03'S/153°01'E	1,800	1985
Historic Site			-,	
Mount Grenfell	III	31°18'S/145°18'E	1,357	1979
Marine Reserve	***	51 105/115 102	1,557	1717
Solitary Islands	VI	30°07'S/153°13'E	85,000	1991
	V 1	30 07 3/133 13 E	85,000	1771
National Park	**	2400710714004075	10.000	1005
Abercrombie River Bald Rock	II II	34°07'S/149°40'E 28°51'S/152°03'E	19,000 5,451	1995 1971
Barrington Tops	Ib	32°06'S/151°29'E	40,454	1969
Bemboka	II	36°35'S/149°37'E	14,908	1994
Ben Boyd	II	37°10'S/149°59'E	9,490	1971
Ben Halls Gap	II	31°37'S/151°11'E	2,500	1995
Biamanga	II	36°32'S/149°51'E	4,678	1944
Blue Mountains	II	34°00'S/150°14'E	247,021	1967
Boonoo Boonoo	II	28°49'S/152°09'E	2,734	1982
Booti Booti	II	32°14'S/152°32'E	1,497	1992
Border Ranges	II	28°24'S/152°56'E	31,629	1979
Bouddi	II	33°31'S/151°23'E	1,189	1967

Bournda	II	36°47'S/149°56'E	2,378	1992
Brisbane Water	II	33°26'S/151°13'E	11,372	1967
Broadwater	II	29°03'S/153°24'E	3,737	1974
Budawang	Ib	35°26'S/150°02'E	16,102	1977
Budderoo	II	34°40'S/150°39'E	5,747	1986
Bundjalung	II	29°16'S/153°21'E	17,738	1980
Cathedral Rock	II	30°26'S/152°15'E	6,529	1978
Сосорагта	II	34°07'S/146°13'E	8,358	1969
Coolangubra	II	36°57'S/149°27'E	10,615	1994
Crowdy Bay	II	31°46'S/152°43'E	8,022	1993
Cudmirrah	II	35°11'S/150°32'E	2,326	1995
Deua	Ib	35°52'S/149°46'E	82,926	1979
	II			1967
Dharug		33°22'S/151°05'E	14,834	
Dorrigo	II	30°21'S/152°49'E	7,885	1967
Eurobodalla	II	36°08'S/150°07'E	2,180	1995
Gardens of Stone	II	33°14'S/150°11'E	15,010	1994
Garigal	II	33°42'S/151°14'E	2,150	1976
Genoa	II	37°05'S/149°22'E	14,727	1994
Gibraltar Range	Ib	29°31'S/152°19'E	17,273	1967
Goobang	II	32°49'S/148°26'E	32,700	1995
Guy Fawkes	Ib	30°00'S/152°20'E	63,394	1972
Hat Head	II	31°02'S/153°01'E	6,803	1972
Heathcote	II	34°06'S/150°58'E	2,357	1975
Kanangra-Boyd	Ib	33°57'S/150°06'E	65,280	1969
Kinchega	II	32°26'S/142°16'E	44,180	1967
Kings Plains	II	29°35'S/151°22'E	5,160	1988
Kosciusko	II	35°00'S/148°20'E	647,097	1944
Ku-Ring-Gai Chase	II	33°37'S/151°12'E	14,860	1967
Lord Howe Island	II	31°35'S/159°10'E	1,175	1982
Macquarie Pass	II	34°33'S/150°39'E	1,096	1969
Mallee Cliffs	Ia	34°14'S/142°34'E	57,969	1977
Marramarra	II	33°29'S/151°05'E	11,333	1979
Mimosa Rocks	II	36°39'S/149°55'E	5,335	1973
Mootwingee	II	31°10′S/142°30′E	68,912	1967
Morton	II	34°47'S/150°23'E	162,674	1967
Mount Imlay	II	37°10'S/149°41'E	3,709	1984
Mount Kaputar	II	30°16'S/150°10'E	36,817	1967
Mount Warning	II	28°22'S/153°16'E	2,380	1967
Mungo	II	33°44'S/143°06'E	27,847	1979
Murramarang	II	35°36'S/150°19'E	2,169	1979
Myall Lakes	II			1973
•	Ia	32°30'S/152°21'E	31,570	1972
Nalbaugh		37°05'S/149°25'E	4,106	
Nangar	Ia	33°24'S/148°34'E	9,196	1983
Nattai	Ib	34°14'S/150°21'E	47,825	1991
New England	Ib	30°29'S/152°29'E	32,363	1967
New South Wales Jervis Bay	II	35°09'S/150°40'E	1,155	1971
Nightcap	II	28°32'S/153°16'E	4,921	1983
Nungatta	Ib	37°13'S/149°22'E	6,100	1973
Nymboida	Ib	29°38'S/152°26'E	19,307	1980
Oxley Wild Rivers	Ib	30°55'S/152°03'E	91,231	1986
Popran	II	33°22'S/151°11'E	3,970	1994
Royal	II	34°07'S/151°04'E	15,069	1969
Sturt	II	27°17'S/141°37'E	310,634	1972
Tantawangelo	II	36°47'S/149°30'E	4,810	1994
Tarlo River	Ia	34°31'S/149°55'E	8,074	1982
Tomaree	II	32°42'S/152°11'E	2,310	1984
Tooloom	IV	28°27'S/152°26'E	3,980	1995
Toonumbar	II	28°29'S/152°43'E	5,750	1984
Wadbilliga	II	36°26'S/149°32'E	79,459	1979
Wallaga Lake	II	36°22'S/150°01'E	1,237	1972
Warrumbungle	II	31°14'S/149°01'E	21,534	1967
			,	

Washpool	Ib	29°22'S/152°20'E	27,954	1983
Weddin Mountains	II	33°00'S/147°00'E	8,361	1971
Werrikimbe	Ib	31°09'S/152°15'E	35,178	1975
Willi Willi	II	31°00'S/152°15'E	9,620	1996
Woko	II	31°45'S/151°47'E	7,791	1982
Wollemi	II	32°52'S/150°28'E	492,220	1979
Yengo	II	33°02'S/150°53'E	139,861	1988
Yowaka	II	37°02'S/149°42'E	4,355	1994
Yuraygir	II	29°45'S/153°15'E	20,032	1972
Nature Reserve				
Avisford	Ia	32°39'S/149°31'E	2,437	1985
Banyabba	Ia	29°23'S/152°53'E	12,265	1969
Barren Grounds	IV	34°41'S/150°43'E	2,088	1956
Bimberi	II	35°34'S/148°45'E	7,100	1985
Binnaway	Ia	31°30'S/149°29'E	3,699	1976
Bondi Gulf	IV	37°05'S/149°14'E	1,800	1994
Bournda	Ia	36°46'S/149°50'E	5,996	1992
Burrinjuck	Ia	34°58'S/148°34'E	1,300	1984
Camerons Gorge	Ia	31°54'S/150°59'E	1,280	1987
Cocopara	Ia	34°01'S/146°11'E	4,647	1969
Coolbaggie	Ia	31°59'S/148°52'E	1,793	1969
Copperhannia	Ia	33°15'S/149°13'E	3,494	1972
Coturaundee	IV	30°57'S/142°40'E	6,688	1979
Currumbenya	Ia	33°02'S/148°25'E	9,380	1964
Dananbilla	Ia	34°12'S/148°30'E	1,855	1983
Egan Peaks	Ia	37°01'S/149°39'E	2,048	1972
Georges Creek	Ia	30°41'S/152°11'E	1,256	1967
Ingalba	Ia	34°29'S/147°24'E	4,012	1970
Ironbark	Ia	30°20'S/149°54'E	1,604	1985
Kajuligah	Ia	32°41'S/144°41'E	13,660	1979
Kemendok	Ia	34°32'S/142°24'E	1,043	1988
Kooragang	IV	32°51'S/151°45'E	3,337	1983
Lake Innes	Ia	31°30'S/152°51'E	3,508	1984
Lake Urana	Ia	35°18'S/146°11'E	43,592	1996
Limeburners Creek	Ia	31°19'S/152°55'E	9,123	1971
Limpinwood	Ia	28°17'S/153°11'E	2,823	1989
Mann River	II	29°43'S/152°04'E	5,640	1985
Manobalai	Ia	32°13'S/150°36'E	3,733	1967
Mount Hyland	Ia	30°09'S/152°26'E	1,633	1984
Mount Neville	Ia	29°11'S/152°48'E	2,641	1987
Mount Seaview	Ia	31°20'S/152°11'E	1,704	1965
Mundoonen	Ia	34°51'S/149°03'E	1,374	1970
Munghorn Gap	Ia	32°25'S/149°47'E	5,935	1961
Muogamarra	Ia	33°33'S/151°09'E	2,598	1960
Nadgee	Ia	37°22'S/149°53'E	17,809	1957
Narran Lake	Ia	29°45'S/147°27'E	4,527	1988
Nearie Lake	IV	33°25'S/141°52'E	4,347	1973
Nocoleche	Ia	29°56'S/144°05'E	74,000	1979
Nombinnie	Ia	33°01'S/145°43'E	70,000	1988
Pantoneys Crown	II	33°09'S/150°04'E	3,230	1977
Pilliga	IV	30°54'S/149°30'E	80,059	1968
Razorback	Ia	34°06'S/149°16'E	2,595	1988
Round Hill	Ia	33°01'S/146°09'E	13,630	1969
Scabby Range	Ia	35°46'S/148°53'E	4,466	1982
Severn River	Ia	29°25'S/151°21'E	1,947	1968
Sherwood	Ĭa	30°00'S/153°01'E	2,452	1967
The Basin	Ia	30°10'S/151°16'E	2,318	1964
Tindery	II	35°39'S/149°17'E	13,128	1981
Tollingo	Ia	32°41'S/146°47'E	3,232	1988
Wallabadah	Ia	31°37'S/150°58'E	1,136	1971
Watsons Creek	Ia	30°47'S/151°02'E	1,260	1980

Winburndale	Ia	33°18'S/149°46'E	10,048	1967
Wingen Maid	Ia	31°53'S/150°50'E	1,077	1974
Woggoon	Ia	32°49'S/146°56'E	6,565	1974
Yanga Yathong	Ia Ia	34°42'S/143°47'E 32°36'S/145°31'E	1,773 107,241	1972 1971
_	Ia	32°30'3/143°31 E	107,241	19/1
State Recreation Area				
Bargo	II	34°19'S/150°28'E	5,277	1992
Bungonia	II II	34°51'S/150°01'E 34°01'S/150°30'E	3,973	1974 1991
Burragorang Illawara Escarpment	V	34°26'S/150°48'E	17,445 1,266	1981
Nattai	II	34°07'S/150°24'E	3,346	1991
Parr	II	33°18'S/150°48'E	38,000	1988
Yerranderie	II	34°09'S/150°18'E	12,395	1992
Northern Territory				
Conservation Area				
Harrison Dam	IV	12°35'S/131°21'E	3,299	1989
Indian Island	II	12°37'S/130°29'E	2,645	1889
Manton Dam	V	12°52'S/131°06'E	12,889	1989
Marrakai	II	12°37'S/131°26'E	34,776	1978
Mary River	VI	12°21'S/131°37'E	27,626	1977
Mary River Crossing	II	12°54'S/131°38'E	2,600	1985
Mckinlay River	II	13°08'S/131°44'E	52,340	1993
Melacca Swamp Point Stuart	VI II	12°20'S/131°14'E	2,292	1986
Swim Creek	II	12°16'S/131°44'E 12°27'S/131°52'E	5,518 1,209	1986 1986
Vernon Islands	II	12°06'S/131°02'E	8,159	1974
Wildman River	II	12°40'S/131°43'E	22,940	1984
Conservation Reserve				
Cape Hotham	II	12°07'S/131°17'E	10,465	1970
Caranbirini	III	?/?	1,273	1996
Connells Lagoon	Ia	18°46'S/136°30'E	25,890	1984
Devils Marbles	III	20°33'S/134°17'E	1,829	1961
Fogg Dam	IV	12°33'S/131°19'E	1,931	1982
Mac Clark (Acacia Peuce)	IV	25°07'S/135°30'E	3,042	1982
Rainbow Valley	III	24°20'S/133°39'E	2,483	1990
Tnorala (Gosse Bluff)	III	23°49'S/132°18'E	4,759	1990
Historical Reserve				
Alice Springs Telegraph Station	II	23°41'S/133°53'E	2,004	1963
Arltunga	V	23°26'S/134°42'E	5,498	1978
Tennant Creek Telegraph Station	V	19°34'S/134°13'E	1,801	1986
Hunting Reserve	***	10-05/04/04-04/7		
Howard Springs	VI	12°25'S/131°04'E	1,605	1985
Management Agreement Area				
Alardju	V	11°49'S/132°58'E	71,920	1994
Douglas Hot Springs Junction Reserve	III	13°45'S/131°26'E	3,107	1969
	VI	18°01'S/134°00'E	20,345	1983
Marine Park		44-84/24/24/24/2017		
Cobourg	VI	11°26'S/131°58'E	223,667	1983
National Park				
Barranyi (North Island)	II	15°36'S/136°51'E	5,381	1991
Davenport Murchison	II	20°51'S/134°56'E	114,066	1993
Dulcie Ranges Elsey	II	22°34'S/135°36'E	19,090	1991
Finke Gorge	II II	14°57'S/133°11'E 24°08'S/132°49'E	13,843	1990
Gregory	II	15°38'S/131°15'E	45,857 1,288,173	1967 1990
Gurig	II	11°36'S/132°07'E	226,484	1990
			220,101	.,,,,,

Keep River	II	15°49'S/129°08'E	57,235	1981
Litchfield	II	13°14'S/131°01'E	145,879	1986
Nitmiluk	II	14°06'S/132°15'E	292,099	1989
Watarrka	II	24°20'S/131°30'E	105,717	1989
West Macdonnell	II	23°38'S/132°59'E	206,973	1992
Nature Park				
Cutta Cutta Caves	III	14°33'S/132°26'E	1,499	1979
Flora River Esplanade	II	14°44'S/131°36'E	7,816	1992
Ruby Gap	III	23°29'S/135°00'E	9,257	1984
Trephina Gorge	III	23°31'S/134°22'E	1.771	1966
	***	23 31 3/13 / 22 2	1,,,,	1700
Other Conservation Area				
Annaburroo Delta Block	II	12°46'S/131°38'E	7,670	1993
Black Jungle/Lambells Lagoon	II	12°32'S/131°12'E	4,052	1986
Cape Hotham Forest	II	12°14'S/131°19'E	13,266	1970
Casuarina Coastal Reserve	II	12°21'S/130°53'E	1,380	1982
Daly River	II	13°47'S/130°43'E	4,807	1983
Desert Wildlife Park And Botanic Gardens	V	23°43'S/133°49'E	1,306	1993
Douglas/Daly Esplanade	II	13°47'S/131°18'E	3,787	1994
Protected Area				
Alice Springs Waterfowl	IV	23°43'S/133°53'E	1,706	1980
Arnhem Highway	VI	12°41'S/131°22'E	22,134	1974
Longreach Waterhole	VI	17°38'S/133°30'E	9,381	1986
Queensland				
Queensiand				
Conservation Park				
Lake Broadwater	III	27°21'S/151°06'E	1,220	1994
Shoalwater Bay	III	22°14'S/150°07'E	1,602	1995
Townsville Town Common	III	19°12'S/146°44'E	3,250	1995
Wilandspey	III	21°43'S/146°32'E	5,200	1994
Fish Habitat Area				
Beelbi	IV	25°14'S/152°39'E	1,250	1986
Bohle River	IV	19°12'S/146°42'E	1,125	1983
Bowling Green Bay 4	IV	19°20'S/147°15'E	68,600	1989
Bribie Island	IV	27°02'S/153°07'E	2,405	1983
Broad Sound	IV	22°20'S/149°50'E	165,000	1986
Burrum-Iris	IV	25°15'S/152°33'E	2,200	1986
Burrum-Toogoom	IV	25°15′S/152°40′E	2,300	1986
Bustard	IV	24°04'S/151°44'E	4,550	1983
Cape Palmerston	IV	21°32'S/149°25'E	12,000	1986
Carmilla	IV	21°56'S/149°28'E	1,750	1986
Cattle Creek	IV	18°52'S/146°15'E	1,940	1983
Colosseum	IV	24°02'S/151°27'E	5,370	1983
Corio Bay	IV	22°57'S/150°45'E	4,090	1983
Deception Bay	IV	27°10'S/153°02'E	1,500	1983
Eight-mile Creek	IV	16°47'S/138°30'E	5,690	1990
Escape River	IV	10°56'S/142°36'E	25,800	1983
Fraser Island	IV	25°27'S/153°09'E	18,000	1983
Halifax	IV	18°34'S/146°19'E	3,500	1983
Hinchinbrook	IV	27°16'S/153°03'E	1,250	1983
Hull River	IV	18°20'S/146°10'E	13,200	1983
Jumpinipin-Broadwater	IV	27°49'S/153°24'E 25°49'S/153°01'E	6,671 6,500	1983 1983
Kauri Creek	IV		6,500 1,400	1983
Kolan River	IV IV	24°41'S/152°51'E 25°32'S/152°56'E	23,000	1983
Maaroom	IV	23°32'3/132°36'E 21°45'S/149°26'E	2,100	1985
Marion	IV	20°44'S/148°47'E	8,000	1986
Midge Moreton Banks	IV	27°20'S/153°24'E	4,460	1983
Morning Inlet-Byone River	IV	17°38'S/140°28'E	18,336	1990
Nassau River	IV	15°56'S/141°23'E	4,970	1990
1 vassau Nivei	1 4	10 00 0,111 20 2		

Noosa River	IV	26°18'S/153°00'E	2,300	1983
Peel Island	IV	27°30'S/153°21'E	1,180	1983
Princess Charlotte Bay	IV	14°24'S/143°47'E	20,035	1983
Pumicestone Passage	IV	26°57'S/153°04'E	2,670	1983
Repulse	IV	20°40'S/148°50'E	71,000	1986
Rocky Dam	IV	21°30'S/149°18'E	3,300	1986
Rodds Harbour	IV	24°03'S/151°39'E	6,830	1983
Sand Bay	IV	20°58'S/149°03'E	11,500	1986
Silver Plains	IV	13°42'S/143°32'E	7,900	1983
Staaten-Gilbert	IV	16°29'S/141°18'E	10,175	1990
Susan River	IV	25°25'S/152°53'E	4,900	1986
Temple Bay	IV	12°16'S/143°05'E	4,300	1983
Tin Can Inlet	IV	25°56'S/153°02'E	1,110	1983
Trinity Inlet	IV	16°59'S/145°47'E	1,200	1989
West Hill	IV	21°50'S/149°27'E	5,500	1986
Weyeba	IV	26°25'S/153°04'E	1,250	1983
Wild Cattle	IV	23°59'S/151°24'E	1,140	1983
Fish Sanctuaries				
Swan Bay	IV	27°43'S/153°26'E	2,870	1983
Marine Park				
Cairns	V	16°30'S/145°30'E	535,644	1989
	v	24°55'S/153°00'E	203,703	1989
Hervey Bay Mackay/Capricorn	V	22°00'S/150°30'E	1,821,256	1988
Moreton Bay	v	27°19'S/153°18'E	272,993	1993
	v	26°58'S/153°07'E	630,000	1986
Pumistone Passage Townsville/ Whitsunday	V	19°20'S/147°15'E	520,000	1987
Townsville/Whitsunday	V	19°20'S/147°15'E	519,683	1987
	v	24°50'S/157°27'E	12,000	1991
Woongarra	· ·	24 303/13/ 2/L	12,000	1,,,,1
National Park				
Barron Gorge	II	16°53'S/145°40'E	2,820	1940
Blackdown Tableland	II	23°52'S/149°08'E	32,000	1991
Blackwood	II	21°27'S/146°42'E	1,648	1991
Bladensburg	II	22°30'S/142°59'E	84,900	1984
Bowling Green Bay	II	19°26'S/146°57'E	55,400	1977
Bribie Island	II	26°58'S/153°05'E	4,890	1994
Bulleringa	II	17°39'S/143°56'E	54,400	1992
Bunya Mountains	II	26°51'S/151°34'E	11,700	1978
Burrum Coast	II	25°13'S/152°36'E	22,500	1995
Byfield	II	22°52'S/150°45'E	8,720	1988
Camooweal Caves	II	20°01'S/138°11'E	13,800	1988
Cania Gorge	II	24°42'S/150°59'E	3,000	1977
Cape Melville	II	14°26'S/144°28'E	137,000	1973
Cape Palmerston	II	21°35'S/149°25'E	7,200	1976
Cape Upstart	II	19°44'S/147°45'E	8,480	1969
Carnarvon	II	24°54'S/148°02'E	298,000	1990
Castle Tower	II	24°12'S/151°22'E	4,980	1932
Cedar Bay	II	15°49'S/145°17'E	5,650	1977
Chesterton Range	II	26°16'S/147°22'E	31,200	1992
Chillagoe-Mungana Caves	II	17°05'S/144°23'E	1,890	1995
Conondale	II	26°46'S/152°34'E	42,856	1977
Conway	II	20°15'S/148°45'E	22,500	1938
Crows Nest	II	27°18'S/152°06'E	1,020	1992
Culgoa Floodplain	II	28°58'S/147°05'E	42,856	1994
Currawinya	II	28°55'S/144°27'E	151,300	1991
Curtis Island	II	23°31'S/151°13'E	1,550	1992
D'Aguilar	II	27°19'S/152°45'E	2,050	1938
Daintree	II	16°08'S/145°02'E	76,000	1967
Dalrymple	II	19°48'S/146°07'E	1,640	1990
Deepwater	II	24°20'S/151°57'E	4,390	1988
Diamantina	II	23°33'S/141°23'E	470,000	1993

Dipperu	Dinnaru	Ia	21056'5/149042'E	11,100	1060
Edimand Kemnedy					
Ella Bay					
Endeavour River					
Epping Forest IV 22º21S/146º42°E 3,160 1971 1706S/145º55SE 1,720 1968 Eungella II 1706S/145º55SE 1,720 1968 Eungella II 24º00S/151º39SE 12,500 1976 Expedition VI 25º41S/149º07E 2,930 1994 Expedition II 25º01S/148º54E 108,000 1991 Expedition II 25º01S/148º54E 108,000 1991	•				
Eubenangee Swamp					
Eungella					
Eurimbula					
Expedition	_				
Expedition					
Finders Group					
Forest Den					
Forty Mile Scrub					
Giracester Island Gioucester Island Girace Basalt Wall II 23°46'S/142°13'E 24.800 1994 Goodedulla III 23°45'S/149°46'E 11.890 1994 Great Basalt Wall III 19°52'S/145*42'E 35.200 1987 Great Basalt Wall III 19°52'S/145*42'E 35.200 1987 Great Sandy III 26°13'S/153'90'E 140,000 1991 Hann Tableland III 16°13'S/146'90'E 140,000 1991 Hann Tableland III 18°14'S/146'90'E 39.900 1932 Homevale III 12°26'S/148*31'E 18.100 1995 Hull River III 17°8'SS/146'90'E 18.100 1995 Idalia III 24°49'S/148*31'E 18.100 1995 Idalia III 24°49'S/148*31'E 18.100 1995 Idalia III 24°49'S/148*31'E 34.600 1997 Isla Gorge III 12°34'S/143'31'E 34.600 1997 Isla Gorge III 11°95/S/142*21'E 237,000 1997 Isla Gorge III 11°95/S/142*21'E 237,000 1997 Isla Gorge III 11°95/S/142*21'E 37.000 1997 Isla Gorge III 11°52'S/S/145*12'E 11,930 1994 Lake Bindegolly III 15°24'S/144*26'E 537,000 1995 Lake Bindegolly III 15°24'S/144*26'E 537,000 1995 Lawn Hill III 18°15'S/138*90E 282,000 1984 Lindeman Islands III 18°15'S/138*90E 282,000 1984 Lindeman Islands III 24°37'S/152*03'E 24.20 1994 Magnetic Island III 18°15'S/143*17'E 24.293 In994 Magnetic Island III 19°07'S/146*52'E 2,790 1994 Magnetic Island III 19°07'S/146*52'E 2,790 1994 Magnetic Island III 19°07'S/146*52'E 2,790 1994 Marala III 22°13'S/147*17'E 4,130 1992 Mazeppa III 22°13'S/147*17'E 4,130 1992 Mazeppa III 22°13'S/147*17'E 4,130 1992 Mazeppa III 22°13'S/147*17'E 4,130 1994 Morrinya III 28°18'S/153*24'E 16,800 1996 Mount Archer III 28°18'S/153*24'E 16,800 1996 Mount Archer III 28°18'S/153*25'E 1,260 1993 Moreton Island III 19°27'S/146*50'E 3,700 1994 Mount Barney III 28°18'S/153*25'E 1,260 1995 Mount Archer III 28°18'S/149*07'E 3,100 1997 Mount Barney III 28°18'S/149*07'E 3,100 1994 Mount Barney III 28°18'S/149*07'E 3,200 1994 Mount Archer III 28°18'S/149*07'E 3,200 1994 Mount Archer III 28°18'S/149*07'E 3,200 1994 Mount Barney III 28°18'S/149*07'E 3,200 1994 Mount Barney III 28°28'S/149*07'E 3,200 19					
Gloucester Island					
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Goodedulh II 23917S/149°46E 11.890 1994 Great Basalt Wall II 19°52S/145°43E 35,200 1987 Great Sandy II 26°13S/153°02E 140,000 1971 Hann Tableland II 16°47S/145°09E 6.860 1989 Hinchiabrook Island II 18°45S/146°06E 39,900 1932 Hull River II 17°58S/146°04E 2.110 1968 Hull River II 17°58S/146°04E 2.110 1968 Idalia II 24°49S/144°36E 34,600 1970 Iron Range II 12°35S/149°31E 34,600 1977 Isla Gorge II 12°10S/149°57E 7,850 1964 Jardine River II 11°29S/142°21E 237,000 1977 Kroombit Tops II 24°22S/151°10TE 7,460 1945 Lake Bindegolly II 15°28S/145°12E 11,930 1994 Lake Bindegolly II 18°24S/145°12E 11,930 1994					
Great Basalt Wall II 19*52*5/145*43*E 35.200 1987 Great Sandy II 26*13*5/15*02*E 140,000 1971 Hann Tableland II 16*47*5/145*09*E 6.860 1989 Hinchibrook Island II 18*14*5/146*06*E 39,900 1932 Homevale II 12*26*5/148*31*E 18,100 1995 Hull River II 17*58*5/146*04*E 2,110 1968 Idalia II 24*94*5/144*36*E 144,000 1990 Iron Range II 22*34*5/149*18*E 34,600 1997 Isla Gorge II 12*34*5/149*18*E 37,000 1997 Isla Gorge II 11*29*5/149*57*E 7,860 1994 Kroombit Tops II 24*22*5/15*1*01*E 7,460 1945 Kroombit Tops II 24*22*5/15*1*02*E 7,460 1974 Lake Bindegolly II 15*28*5/148*12*E 11,930 1994 Lakerield II 15*28*5/148*12*E 23,000 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Great Sandy II 269(13'SI/53'02'E 140,000 1971 Hann Tableland III 16°47'S/145'09'E 6,860 1989 Homevale III 18°14'S/146'04'E 39,900 1932 Homevale II 21°26'S/148°31'E 18,100 1995 Hull River II 17°58'S/146'04'E 2,110 1968 Idalia II 24°49'S/144°36'E 144,000 1990 Iron Range II 12°34'S/143'918'E 34,600 1977 Isla Gorge II 12°10'S/149'95'E 7,850 1964 Jardine River II 11°09'S/142'21'E 237,000 1977 Kroombit Tops II 24°22'S/15'10'IE 7,460 1945 Lake Bindegolly II 15°28'S/145'12'E 11,930 1994 Law Bindegolly II 15°28'S/144'22'E 37,000 1972 Lamington II 28°13'S/153'01'E 3,10 1994 Law Hill II 18°15'S/138'06'E 28'2,000					
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Hinchinbrook Island	_				
Homewale					
Hull River II					
Idalia					
Iron Range					
Isla Gorge					
Jardine River					
Kondalilla			25°10′S/149°57′E		
Kroombit Tops	Jardine River		11°09'S/142°21'E		
Lake Bindegolly II 15°28'S/145°12'E 11,930 1994 Lakefield II 15°24'S/144°26'E 537,000 1979 Lamington II 28°13'S/153°12'E 20,600 1915 Lawn Hill II 18°15'S/138°06'E 282,000 1984 Lindeman Islands II 20°28'S/149°07'E 3,310 1941 Littabella II 24°37'S/152°03'E 2,420 1980 Lochern III 24°04'S/143°17'E 24,293 1994 Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island II 19°07'S/146°52'E 2,790 1994 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 28°11'S/152°02'E 27,900 1994 Mazeppa II 28°11'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Michell-Alice Rivers II 15°28'S/142°05'E 37,100 <					
Lakefield II 15°24'S/144°26'E 537,000 1979 Lamington II 28°13'S/153°12'E 20,600 1915 Lawn Hill II 18°15'S/138°06'E 282,000 1984 Lindeman Islands II 20°28'S/149°07'E 3,310 1941 Littabella II 24°04'S/143°17'E 24,20 1980 Lochern II 24°04'S/143°17'E 24,293 1994 Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island II 19°07'S/146°52'E 2,790 1954 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Mitchell-Alice Rivers II 15°28'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/148°03'E 37,100 1977 Molle Islands II 20°13'S/148°03'E 2,790	Kroombit Tops		24°22'S/151°02'E		
Lamington	Lake Bindegolly		15°28'S/145°12'E		
Lawn Hill II 18°15'S/138°06'E 282,000 1984 Lindeman Islands II 20°28'S/149°07'E 3,310 1941 Litabella II 24°37'S/152°03'E 2,420 1980 Lochern II 24°04'S/143°17'E 24,293 1994 Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island II 19°07'S/146°52'E 2,790 1954 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Minerva Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moreton Island II 21°25'S/148°05'E 32,607 1993 Moreton Island II 21°25'S/148°02'E 23,607	Lakefield		15°24'S/144°26'E	537,000	
Lindeman Islands II 20°28'S/149°07'E 3,310 1941 Littabella II 24°37'S/152°03'E 2,420 1980 Lochern II 24°04'S/143'17'E 24,293 1994 Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island II 19°07'S/146°52'E 2,790 1954 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147'17'E 4,130 1972 Minerva Hills II 22°13'S/148°02'E 27,90 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/148°02'E 32,607 1993 Moreton Island II 21°25'S/148°02'E 22,607 1993 Moreton Island II 20°11'S/147°55'E 2,910	Lamington		28°13'S/153°12'E		
Littabella II 24°37'S/152°03'E 2,420 1980 Lochern II 24°04'S/143°17'E 24,293 1994 Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island II 19°07'S/146°52'E 2,790 1994 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Minerva Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 20°13'S/148°49'E 1,800 1994 Moortinya III 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°32'E 16,800 1966 Mount Aberdeen II 23°20'S/150°34'E 2,700	Lawn Hill		18°15'S/138°06'E	·	1984
Lochern	Lindeman Islands		20°28'S/149°07'E	3,310	1941
Lumholtz II 18°32'S/146°16'E 125,000 1994 Magnetic Island III 19°07'S/146°52'E 2,790 1954 Main Range III 28°11'S/152°27'E 18,400 1965 Mariala III 25°57'S145°02'E 27,300 1992 Mazeppa III 22°13'S/147°17'E 4,130 1972 Minerva Hills III 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers III 15°28'S/142°05'E 37,100 1977 Molle Islands III 20°13'S/148°49'E 1,800 1994 Moorrinya III 21°25'S/145°02'E 32,607 1993 Moreton Island III 21°25'S/145°02'E 32,607 1993 Moreton Island III 20°11'S/147°55'E 2,910 1966 Mount Archer III 20°11'S/147°55'E 2,910 1967 Mount Barney III 28°18'S/152°05'E 1,260 1997 Mount Chinghee II 28°18'S/152°06'E	Littabella		24°37'S/152°03'E	2,420	
Magnetic Island II 19°07'S/146°52'E 2,790 1954 Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°01'E 4,130 1972 Mincrya Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/145°02'E 32,607 1993 Moreton Island II 21°25'S/145°02'E 32,607 1993 Mount Aberdeen II 20°11'S/147°55'E 2,910 1966 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°18'S/152°41'E 13,000 1947 Mount Walsh II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 28°18'S/152°52'E 457,000<			24°04'S/143°17'E		
Main Range II 28°11'S/152°27'E 18,400 1965 Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Minerva Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya III 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°24'E 16,800 1994 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°18'S/152°04'E 13,000 1947 Mount Walsh II 28°18'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/153°06'E 2,28	Lumholtz		18°32'S/146°16'E	125,000	1994
Mariala II 25°57'S/145°02'E 27,300 1992 Mazeppa II 22°13'S/147°17'E 4,130 1972 Minerva Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°24'E 16,800 1996 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/146°5'E 4,020 1994 Narrien Range II 22°53'S/153°06'E 2,280			19°07'S/146°52'E	2,790	1954
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Minerva Hills II 24°05'S/148°03'E 2,790 1994 Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°24'E 16,800 1966 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/153°06'E 2,280 1993 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E <td>Mariala</td> <td>II</td> <td>25°57'S/145°02'E</td> <td>27,300</td> <td>1992</td>	Mariala	II	25°57'S/145°02'E	27,300	1992
Mitchell-Alice Rivers II 15°28'S/142°05'E 37,100 1977 Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°24'E 16,800 1966 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/153°06'E 2,280 1991 Noosa II 26°23'S/153°06'E 2,280 1993 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E	Mazeppa	II	22°13'S/147°17'E	4,130	1972
Molle Islands II 20°13'S/148°49'E 1,800 1994 Moorrinya II 21°25'S/145°02'E 32,607 1993 Moreton Island II 27°02'S/153°24'E 16,800 1966 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/153°06'E 2,280 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,	Minerva Hills	II	24°05'S/148°03'E	2,790	
Moorrinya II 21°25′S/145°02′E 32,607 1993 Moreton Island II 27°02′S/153°24′E 16,800 1966 Mount Aberdeen II 20°11′S/147°55′E 2,910 1967 Mount Archer II 23°20′S/150°34′E 2,270 1994 Mount Barney II 28°19′S/152°41′E 13,000 1947 Mount Chinghee II 28°18′S/152°52′E 1,260 1975 Mount Walsh II 25°38′S/152°06′E 5,240 1947 Mungkan Kandju II 13°35′S/142°52′E 457,000 1994 Narrien Range II 22°53′S/153°06′E 4,020 1991 Noosa II 26°23′S/153°06′E 2,280 1939 Northumberland Islands II 21°29′S/149°53′E 1,770 1994 Nuga Nuga II 24°57′S/148°41′E 2,860 1993 Orpheus Island II 18°37′S/146°29′E 1,300 1960 Palmgrove Ia 25°00′S/149°10′E 25,600	Mitchell-Alice Rivers	II	15°28'S/142°05'E	37,100	1977
Moreton Island III 27°02'S/153°24'E 16,800 1966 Mount Aberdeen III 20°11'S/147°55'E 2,910 1967 Mount Archer III 23°20'S/150°34'E 2,270 1994 Mount Barney III 28°19'S/152°41'E 13,000 1947 Mount Chinghee III 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju III 13°35'S/142°52'E 457,000 1994 Narrien Range III 22°53'S/153°06'E 4,020 1991 Noosa III 26°23'S/153°06'E 2,280 1939 Northumberland Islands III 21°29'S/149°53'E 1,770 1994 Nuga Nuga III 24°57'S/148°41'E 2,860 1993 Orpheus Island III 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E	Molle Islands	II	20°13'S/148°49'E	1,800	1994
Moreton Island II 27°02'S/153°24'E 16,800 1966 Mount Aberdeen II 20°11'S/147°55'E 2,910 1967 Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E	Moorrinya	II	21°25'S/145°02'E	32,607	1993
Mount Archer II 23°20'S/150°34'E 2,270 1994 Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994		II	27°02'S/153°24'E	16,800	1966
Mount Barney II 28°19'S/152°41'E 13,000 1947 Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994	Mount Aberdeen	II	20°11'S/147°55'E	2,910	1967
Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994	Mount Archer	II	23°20'S/150°34'E	2,270	1994
Mount Chinghee II 28°18'S/152°52'E 1,260 1975 Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994	Mount Barney	II	28°19'S/152°41'E	13,000	1947
Mount Walsh II 25°38'S/152°06'E 5,240 1947 Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994			28°18'S/152°52'E		1975
Mungkan Kandju II 13°35'S/142°52'E 457,000 1994 Narrien Range II 22°53'S/146°56'E 4,020 1991 Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994			25°38'S/152°06'E		
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Noosa II 26°23'S/153°06'E 2,280 1939 Northumberland Islands II 21°29'S/149°53'E 1,770 1994 Nuga Nuga II 24°57'S/148°41'E 2,860 1993 Orpheus Island II 18°37'S/146°29'E 1,300 1960 Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994					
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Palmgrove Ia 25°00'S/149°10'E 25,600 1991 Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994					
Paluma Range (Gulbaru) II 18°58'S/146°15'E 10,600 1994					
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Pioneer Peaks	II	21°01'S/148°58'E	1,840	1992
Poona	II	25°35'S/152°49'E	4,230	1991
Porcupine Gorge	H	20°22'S/144°26'E	5,410	1970
Precipice	H	25°18'S/150°05'E	10,200	1989
Russell River	II	17°15'S/145°57'E	4,100	1969
Simpson Desert	II	24°59'S/138°21'E	1,012,000	1967
Smith Islands	II	20°42'S/149°08'E	1,870	1994
Snake Range	II	24°03'S/147°35'E	1,210	1972
South Cumberland Islands	II	20°46'S/149°23'E	2,030	1994
South Island	II	21°45'S/150°19'E	1,620	1941
Southwood	II	27°48'S/150°08'E	7,120	1970
Springbrook	II	28°10'S/153°17'E	2,720	1990
Staaten River	II	16°15'S/142°40'E	470,000	1977
Starcke	II	14°56'S/145°02'E	7,960	1977
Sundown	II	28°49'S/151°38'E	12,500	1977
Tamborine	II	27°51'S/153°09'E	1,160	1993
Tarong	II	26°48'S/151°51'E	1,490	1995
Taunton	IV	23°32'S/149°13'E	11,626	1994
Thrushton	II	27°47'S/147°40'E	25,652	1990
Tregole	II	26°25'S/147°03'E	7,579	1995
Tully Gorge	II	17°38'S/145°32'E	2,210	1923
Undara Volcanic	II	18°14'S/144°41'E	61,500	1993
Welford	II	25°05'S/143°16'E	124,000	1993
West Hill	II	21°50'S/149°27'E	1,080	1971
White Mountains	II	20°43'S/145°12'E	108,000	1990
Whitsunday Islands	II	20°15'S/149°11'E	17,000	1944
Wondul Range	II	28°03'S/151°01'E	3,555	1992
Wooroonooran	II	17°35'S/145°44'E	79,500	1991
		11 22 3/1/2 1/2	77,200	.,,,
Resources Reserve				
Eurimbula	VI	24°08'S/151°47'E	1,030	1978
Flat Top Range	VI	23°24'S/150°42'E	1,950	1986
Heathlands	II	25°29'S/144°07'E	12,700	1994
Heathlands	VI	11°37'S/142°35'E	126,000	1994
Homevale	VI	21°28'S/148°35'E	17,000	1995
Iron Range	VI	12°37'S/143°23'E	8,670	1989
Iron Range (Lockhart River)	VI	12°44'S/143°16'E	2,150	1991
Jardine River	VI	10°59'S/142°39'E	21,200	1991
Lawn Hill (Arthur Creek)	VI	18°28'S/138°22'E	26,500	1994
Lawn Hill (Gregory)	VI	19°03'S/138°43'E	2,550	1994
Lawn Hill (Lilydale)	VI	18°54'S/138°36'E	2,550	1994
Lawn Hill (Littles Range)	VI	18°23'S/138°13'E	30,400	1994
Lawn Hill (Stockyard Creek)	VI	18°31'S/138°13'E	14,000	1994
Lawn Hill (Widdallion)	VI	18°23'S/138°30'E	19,400	1994
Mount Rosey	VI	18°26'S/144°34'E	6,090	1994
Munburra	VI	14°53'S/145°02'E	6,730	1995
Palmer River Goldfields	VI	15°59'S/144°18'E	16,200	1994
Rundle Range	II	23°39'S/150°58'E	2,170	1993
Sundown	VI	28°50'S/151°41'E	2,590	1994
White Mountains	VI	20°25'S/145°02'E	12,056	1994
South Australia				
Aquatic Reserve				
American River	TT	25049'S/127047'E	1 5 4 5	1071
Bales Beach	II	35°48'S/137°47'E	1,545	1971
	II	36°00'S/137°20'E	1,011	1072
Barker Inlet-St. Kilda	II	34°46'S/138°32'E	2,087	1973
Blanche Harbour-douglas Bank	II	32°44'S/137°48'E	3,037	1980
St. Kilda-Chapman Creek Whyalla-Cowleds Landing	II	34°44'S/138°30'E	1,270	1980
Yatala Harbour	II II	33°07'S/137°31'E	3,600	1980
i ataia i iai oodi	11	32°45'S/137°55'E	1,139	1980

Conservation Park				
Acraman Creek	III	32°26'S/134°03'E	3,960	1991
Bakara	Ia	34°30'S/139°56'E	1,022	1986
Barwell	Ia	33°30'S/135°34'E	4,561	1988
Bascombe Well	Ia	33°40'S/135°28'E	32,200	1970
Big Heath	Ia	37°06'S/140°33'E	2,351	1964
Billiatt	Ia	34°59'S/140°28'E	59,147	1940
Brookfield	Ia	34°21'S/139°29'E	6,332	1978
Calpatanna Waterhole	Ia	32°59'S/134°20'E	3,629	1974
Cape Gantheaume	III	35°55'S/137°25'E	4,220	1971
Cape Hart	Ia	35°51'S/138°03'E	1,030	1971
Carcuma	Ia	35°37'S/140°04'E	2,881	1969
Clinton	III	34°10'S/138°02'E	1,951	1970
Cocata	Ia	33°18'S/135°15'E	6,876	1988
Cooltong Danggali	III	34°10'S/140°38'E	3,571	1993
Deep Creek	Ia II	33°20'S/140°43'E 35°37'S/138°13'E	253,660	1976
Dudley	Ia	35°48'S/137°52'E	4,228 1,122	1971 1970
Elliot Price	Ia	28°47'S/137°20'E	64,570	1970
Fairview	Ia	36°49'S/140°24'E	1,398	1960
Franklin Harbor	Ia	33°46'S/136°52'E	1,333	1976
Gum Lagoon	Ia	36°16'S/140°01'E	8,554	1970
Hambidge	Ia	33°24'S/135°54'E	37,991	1941
Hincks	Ia	33°51'S/135°57'E	66,285	1941
Isles of St. Francis	Ia	32°30'S/133°17'E	1,320	1967
Karte	Ia	35°06'S/140°42'E	3,565	1969
Kellidie Bay	Ia	34°36'S/135°30'E	1,780	1958
Kelly Hill	III	35°59'S/136°52'E	2,180	1971
Kulliparu	Ia	33°05'S/134°55'E	13,536	1985
Lake Gilles	Ia	32°58'S/136°42'E	45,114	1971
Lake Newland	Ia	33°25'S/134°51'E	8,448	1991
Lathami	Ia III	35°38'S/137°14'E	1,190	1987
Little Dip Martin Washpool	III Ia	37°14'S/139°47'E	2,138	1975
Messent	Ia Ia	36°09'S/139°42'E 36°03'S/139°46'E	1,882 11,606	1969 1964
Mount Boothby	Ia	35°50'S/139°46'E	4,087	1967
Mount Brown	III	32°28'S/138°00'E	5,217	1993
Mount Rescue	Ia	35°53'S/140°21'E	28,340	1953
Mount Scott	Ia	36°48'S/140°04'E	1,267	1972
Mount Shaugh	Ia	35°50'S/140°55'E	3,474	1971
Munyaroo	Ia	33°21'S/137°17'E	12,334	1977
Newland Head	III	35°37'S/138°30'E	1,036	1985
Ngarkat	Ia	35°43'S/140°36'E	207,941	1979
Nuyts Archipelago	Ib	32°16′S/133°36′E	5,483	1967
Pandappa	Ia	33°10'S/139°07'E	1,051	1973
Peebinga	Ia	34°59'S/140°49'E	3,371	1940
Pinkawillinie	Ia	32°59'S/135°51'E	127,164	1970
Pooginook	Ia	34°05'S/140°07'E	2,851	1970
Pureba	Ia	32°02'S/134°17'E	149,172 30,343	1990
Scorpion Springs Seal Bay	Ia III	35°32'S/140°53'E 35°58'S/137°15'E	1,911	1970 1967
Simpson Desert	Ia	26°15'S/137°52'E	692,680	1967
Sir Joseph Banks Group	Ia	34°49'S/136°12'E	2,033	1967
Swan Reach	Ia	34°36′S/139°29′E	2,016	1970
Tallaringa	Ia	28°47'S/133°24'E	1,268,764	1991
Telowie Gorge	III	33°02'S/138°07'E	1,967	1970
The Dutchmans Stern	III	32°19'S/137°56'E	3,794	1987
Tilley Swamp	III	36°23'S/139°50'E	1,538	1993
Unnamed	Ib	29°06'S/129°15'E	2,128,900	1970
Venus Bay	III	33°13'S/134°37'E	1,423	1976
Vivonne Bay	Ia	36°00'S/137°08'E	1,481	1971
Warrenben	Ia	35°07'S/137°02'E	4,061	1969

Whyalla	III	32°56'S/137°32'E	1,002	1971
Winninowie	Ia	32°44'S/137°54'E	7,847	1990
Yeldulknie	Ia	33°38'S/136°34'E	3,283	1989
Yumbarra	Ia	31°42'S/133°33'E	321,127	1968
Conservation Reserve				
Barwell	Ia	33°27'S/135°33'E	5,600	1993
Bascombe Well	VI	33°42'S/135°23'E	1,442	1993
Bunbury	III	36°08'S/139°57'E	1,951	1993
Canunda	III	37°33'S/140°10'E	1,091	1993
Caralue Bluff	III	33°15′S/136°12′E	2,186	1993
Chadinga	III	31°57'S/132°48'E	8,125	1993
Cocata	Ia	33°17'S/135°20'E	10,090	1993
Ediacara	III	30°48'S/138°07'E	2,145	1993
Fowlers Bay	III	31°55'S/132°24'E	8,649	1993
Gawler Ranges	III	32°35'S/135°03'E	15,570	1993
Heggaton	Ia	33°22'S/136°33'E	6,489	1993
Koolgera	Ia	32°15'S/134°40'E	44,720	1993
Kullipura	Ia	33°10′S/134°55′E	30,800	1993
Lake Gilles	Ia	32°51'S/136°44'E	23,470	1993
Munyarroo	Ia	33°28'S/137°18'E	6,082	1993
Nunnyah	Ia	32°09'S/134°27'E	22,790	1993
Peachna	III	33°50'S/135°38'E	4,621	1993
Pinkawillinie	Ia	32°59'S/135°44'E	2,626	1993
Pureba Sheoak Hill	Ia III	31°56'S/133°55'E	15,570	1993 1993
	III	33°22'S/136°48'E	1,690 2,574	1993
The Plug Range Venus Bay	In Ia	33°29'S/136°42'E 33°07'S/134°36'E	3,357	1993
Wahgunyah	III	31°45'S/131°52'E	29,163	1993
Yumbarra	Ia	31°39'S/132°35'E	15,580	1993
	14	31 37 6/132 33 E	15,500	1773
Game Reserve				
Bool Lagoon	IV	37°07'S/140°41'E	3,103	1967
Chowilla	VI	33°57'S/140°54'E	17,508	1993
Loch Luna	IV	34°12'S/140°21'E	2,059	1985
Moorook	IV	34°15'S/140°22'E	1,247	1976
National Park				
Canunda	II	37°42'S/140°16'E	9,312	1959
Coffin Bay	II	34°34'S/135°19'E	29,106	1982
Coorong	II	36°02'S/139°32'E	46,745	1966
Flinders Chase	II	35°58'S/136°40'E	32,604	1919
Flinders Ranges	II	31°25'S/138°42'E	91,247	1945
Gammon Ranges	II	30°26'S/139°16'E	122,875	1970
Innes	II	35°13'S/136°53'E	9,232	1970
Lake Eyre	Ia	28°40'S/137°31'E	1,349,251	1985
Lake Gairdner	Ia	31°41'S/135°51'E	548,143	1991
Lake Torrens Lincoln	Ia	31°02'S/137°51'E	567,654	1991
Mount Remarkable	II	34°52′S/135°52′E	29,060	1941
Murray River	II H	32°46'S/138°03'E	15,036	1952
Nullarbor	II	34°23'S/140°32'E	13,096	1991
Onkaparinga River	III	31°30'S/129°57'E 35°09'S/138°33'E	588,283	1979
Witjira	II	26°22'S/135°37'E	1,332 771,109	1993 1985
,	**	20 22 0/100 0/12	771,107	1705
Regional Reserve	* * * * * * * * * * * * * * * * * * * *	220 421211 400 5017	74.614	4000
Chowilla Innamincka	VI	33°42'S/140°50'E	74,614	1993
Lake Frome	VI	27°38'S/140°27'E	1,381,995	1988
Nullarbor	VI VI	30°42'S/139°46'E	259,239	1991
Simpson Desert	VI	30°54'S/130°32'E 26°46'S/137°31'E	2,278,517	1989
Strzelecki	VI	28°54'S/139°47'E	2,964,200	1988 1991
Yellabinna	VI	31°10'S/133°14'E	1,165,350 2,501,551	1991
	V I	JI 100/133 14 L	2,301,331	1990

Resource Park				
Para Wirra	III	34°41'S/138°49'E	1,417	1962
Whale Sanctuary				
Great Australian Bight	II	31°30'S/131°09'E	43,730	1995
Wilderness Area				
Cape Bouguer	Ib	36°01'S/136°55'E	5,530	1993
Cape Gantheaume	Ib	36°00'S/137°28'E	20,100	1993
Ravine Des Casoars	Ib	35°50'S/136°42'E	41,320	1993
Western River	Ib	35°42'S/136°55'E	2,373	1993
Tasmania				
Coastal Park/Reserve				
Mussleroe Bay	VI	40°49'S/148°07'E	1,486	1981
Conservation Areas		19 19 97 10 97 2	1,100	1701
Adamsfield	VI	42042/5/146010/E	£ 400	1000
Ben Lomond	VI	42°43'S/146°19'E 41°30'S/147°42'E	5,400	1990 1947
Central Plateau	VI	41°49'S/146°32'E	2,665 89,200	1947
Deal Island	VI	39°28'S/147°19'E	1,623	1990
Derwent River	IV	42°42'S/147°07'E		
Liffey	VI		1,568	1941
Logan Lagooon	IV	41°42'S/146°44'E 40°10'S/148°01'E	1,055	1991 1968
Meander	VI	41°42'S/146°31'E	2,256	
Southport Lagoon	IV	43°28'S/146°57'E	1,660	1991 1976
Southwest	VI		3,556	
Tamar River	VI	42°50'S/145°35'E 41°15'S/146°58'E	238,699 4,617	1966
Tooms Lake	VI			1978
Wayatinah Lagoon	VI	42°10'S/147°53'E 42°23'S/146°31'E	22,663	1930
	V1	42°23 3/140°31 E	1,809	1959
Forest Reserve				
Abel Tasman	II	43°05'S/147°57'E	3,700	1992
Game Reserve				
Bruny Island Neck	VI	43°13'S/147°24'E	1,450	1979
Farm Cove	VI	42°21'S/145°30'E	1,720	1990
Moulting Lagoon	VI	42°02'S/148°10'E	4,760	1988
North East River	VI	39°45'S/147°57'E	2,405	1991
Historic Site			•	
	II	42°22'S/145°27'E	15 200	1000
Macquarie Harbour	11	42°22 3/143°27 E	15,300	1990
Muttonbird Reserve				
Hunter Island	VI	40°29'S/144°45'E	7,365	1957
Inner and Outer Sister Islands	VI	39°41'S/147°54'E	1,012	1957
National Park				
Asbestos Range	II	41°08'S/146°39'E	4,349	1976
Ben Lomond	II	41°33'S/147°39'E	16,527	1947
Cradle Mountain Lake St Clair	II	41°49'S/147°56'E	160,883	1922
Douglas-Aspley	II	41°45'S/148°11'E	16,080	1989
Franklin-Gordon Wild Rivers	II	42°19'S/145°51'E	440,809	1939
Freycinet	II	42°11'S/148°19'E	11,930	1916
Hartz Mountains	II	43°13'S/146°45'E	7,140	1939
Maria Island	II	42°38'S/148°05'E	11,550	1972
Mole Creek Karst	II	41°33'S/146°24'E	1,345	1939
Mount Field	II	42°39'S/146°35'E	16,265	1916
Mount William	II	40°56'S/148°14'E	13,899	1973
Rocky Cape	II	40°53'S/145°30'E	3,064	1967
Southwest	II	43°08'S/146°05'E	608,298	1951
Strzelecki	II	40°13'S/148°05'E	4,215	1967
Walls of Jerusalem	II	41°56'S/146°15'E	51,800	1981

Nature Reserve	IV	20049'5/144040'E	6,800	1975
Lavinia	IV	39°48'S/144°49'E 42°57'S/147°41'E	1,310	1975
Lime Bay	IV		12,785	1970
Macquarie Island	IV	43°35'S/148°27'E 40°25'S/144°54'E	7,284	1972
Three Hummock Island				
Wingaroo	IV	39°50'S/147°57'E	9,144	1991
Protected Area				
Arthur-Pieman	VI	41°30'S/144°55'E	96,950	1982
Central Plateau	VI	41°27'S/146°30'E	98,000	1978
Waterhouse	VI	40°53'S/147°35'E	6,700	1980
Reserve				
Wellington Park	II	42°54'S/147°14'E	18,250	?
· ·			,	
State Recreation Area	***	41017/07/140010/E	1.620	1001
Humburg Point	VI	41°16'S/148°18'E	1,620	1981
St Helens Point	VI	41°18'S/148°18'E	1,066	1980
State Reserve				
Alum Cliffs	II	41°31'S/146°27'E	1,540	1979
Cape Pillar	II	43°10'S/147°55'E	3,200	1974
Cape Raoul	II	43°12'S/147°45'E	2,089	1978
Labillardiere	II	43°26'S/147°07'E	2,332	1975
Pieman River	II	41°39'S/145°06'E	3,314	1936
Victoria				
Coastal Park/Reserve				
	Ш	34°17'S/140°34'E	8,520	1979
Discovery Bay	VI	34°17'5/140°34'E 34°13'S/142°00'E	17,200	1979
Gippsland Lakes	VI	34°13 3/142°00 E	17,200	1919
Heritage River				
Genoa River	II	?/?	1,300	?
Glenelg River	II	?/?	2,360	?
Goulburn River	III	?/?	1,150	?
Goulburn River	Ia	?/?	1,470	?
Ledederg River	II	?/?	5,090	?
Mitchell and Wonnangatta Rivers	II	?/?	4,890	?
Mitchell and Wonnangatta Rivers	II	?/?	4,330	?
Mitta Mitta River	II	?/?	1,760	?
Snowy River	II	?/?	11,460	. ?
Snowy River	II	?/?	29,530	?
Suggan Buggan and Berrima Rivers	II	?/?	1,725	?
Upper Buchan River	II	?/?	1,780	?
Wimmera River	II	?/?	26,070	?
Marine Reserve				
Wilsons Promontory	II	34°40'S/142°48'E	3,000	1986
Marine And Coastal Park				
Corner Inlet	VI	34°14'S/140°41'E	18,000	1986
Nooramunga	VI	34°28'S/141°30'E	15,000	1986
Shallow Inlet	II	34°36'S/142°27'E	2,000	1986
Marine Park			_,	
Bunurong	VI	34°09'S/141°24'E	1,660	1991
Wilsons Promontory	VI	34°39'S/143°10'E	7,000	1986
National Park	**	31 37 37 37 10 10 10	7,000	1700
Alfred	II	33°43'S/140°45'E	3,050	1925
Alpine	II	33°58'S/140°58'E	642,080	1989
Baw Baw	II	34°07'S/141°37'E	13,300	1979
Brisbane Ranges	II	34°09'S/141°26'E	7,718	1973
Burrowa-pine Mountain	II	34°10'S/141°24'E	18,400	1978
Coopracambra	II	34°09'S/141°49'E	38,800	1988
	11	J 7 07 07 17 1 47 B	20,000	1700

Croajingolong	II	34°09'S/142°09'E	87,500	1979
Dandenong Ranges	II	34°16'S/140°44'E	1,920	1987
Errinundra	II	34°18'S/140°38'E	25,600	1988
Fraser	II	34°17'S/140°40'E	3,750	1957
Grampians	II	34°16'S/142°07'E	167,200	1984
Hattah-Kulkyne	II	34°16'S/142°08'E	48,000	1960
Kinglake	II	34°18'S/142°05'E	21,600	1926
Lind	II			
		34°18'S/142°18'E	1,370	1925
Little Desert	II	34°19'S/142°14'E	132,000	1968
Lower Glenelg	II	34°19'S/142°16'E	27,300	1969
Mitchell River	II	34°23'S/141°20'E	11,900	1986
Mornington Peninsula	II	34°26'S/140°31'E	2,686	1988
Mount Buffalo	II	34°21'S/142°01'E	31,000	1898
Mount Eccles	II	34°22'S/141°41'E	5,470	1960
Mount Richmond	II	34°22'S/141°41'E	1,733	1960
Murray-sunset	II	34°24'S/141°30'E	633,000	1991
Otway	II	34°43'S/143°12'E	12,900	1981
Port Campbell	II	34°35'S/142°27'E	1,750	1965
Snowy River	II	34°36'S/142°28'E	98,700	1979
Tarra-Bulga	II	34°36'S/142°47'E	1,522	1986
The Lakes	II	34°36'S/142°54'E	2,390	1927
Wilsons Promontory	II	34°39'S/142°43'E	49,000	1898
	II			
Wyperfeld		34°41'S/142°52'E	356,800	1909
Yarra Ranges	II	34°42'S/142°46'E	76,000	1995
Natural Catchment				
Banimboola Creek	Ia	?/?	2,290	?
Long Creek	Ia	?/?	2,480	?
Punchen Creek	Ia	?/?	1,050	?
Stony Creek	Ia	?/?	1,110	?
Williams Creek	Ia	?/?	1,010	?
Yarrabula Creek	Ia	?/?	3,770	?
	Ia	:/:	3,770	ź
Natural Catchment Area				
Avon, Turton, Dolodrook Rivers; Ben Cruachan Creek	Ib	?/?	1,770	?
Avon, Turton, Dolodrook Rivers; Ben Cruachan Creek	Ib	?/?	20,610	?
Blue Rag Creek	II	?/?	1,290	?
Brodribb River	II	?/?	7,610	?
Devil's Creek-Middle Branch	Ia	?/?	2,710	?
Double Creek	II	?/?	1,590	?
Errinundra River-East Branch	II	?/?	2,480	?
Log Bridge Creek	Ib	?/?	2,590	?
	Ia	?/?	2,480	?
Long Jack Creek				?
Mount Gelantipy Creek	Ib	?/?	1,900	
Mount Vereker Creek	Ib	?/?	2,560	?
O'Shannassy River Headwaters	II	?/?	9,960	?
Pinnacle Creek-East Branch	Ib	?/?	1,520	?
Red and Benedore Rivers, Shipwreck, Easby and Seal Creek	Ib	?/?	12,030	?
Rodger River, Mountain Creek	II	?/?	26,160	?
Unnamed tributary to Genoa River	Ib	?/?	1,120	?
Wallaby Creek	II	?/?	2,660	?
Winnot Creek	Ib	?/?	1,280	?
Wongungurra River	II	?/?	1,710	?
Natural Features Reserve				_
Barry Mountains	III	?/?	2,390	?
Bennison	III	?/?	3,390	?
Blond Bay	VI	?/?	1,899	?
Blue Rag Range	III	?/?	1,140	?
Bushland Reserves (n=1297)	IV	?/?	45,000	?
Clydebank Morass	VI	?/?	1,471	?
Dargo High Plains	III	?/?	1,700	?
Dowd Morass	VI	?/?	1,519	?

Dundas Range	III	?/?	1,350	?
Ewing Morass	VI	?/?	6,850	?
Jack Smith Lake	VI	?/?	2,730	?
Lake Coleman	VI	?/?	2,000	?
Lake Connewarre	VI	?/?	3,435	?
Lake Curlip	VI	?/2	1,061	?
Lake Murdeduke	VI	?/?	1,500	?
Mount Gibbo	III	?/?	1,430	?
Mount Skene	III	?/?	1,650	?
Mount Stanley	III	?/?	2,700	?
Mount Tambo	III	?/?	2,740	?
Natural and Scenic Features Areas	III	?/?	83,000	?
Nature Conservation Reserves (n=402)	Ia	?/?	213,102	?
Pinnacles-castle Hill	III	?/?	2,070	?
Powers Lookout	Ш	?/?	1,100	?
River Murray	VI	?/?	10,300	?
River Murray Reserve	VI	?/?	10,300	?
Streamside Areas (n=294)	III	?/?	5,000	?
The Bluff-mount Clear	III	2/?	10,970	?
The Governor	III	?/?	16,050	?
Tooloy-Lake Mundi	VI	?/?	4,012	?
Trapyard Hill-Tali Karng	III	?/?	16,250	?
Wildlife Areas (n=162)	VI	?/?	47,000	?
· · ·	V I	·/·	47,000	*
Nature Conservation Reserve Anglesea	Ia	?/?	1,106	?
Annuello (No. 1)	Ia	2/?	35,030	?
Barrabool	Ia	?/?	1,050	?
				?
Birdcage	Ia	?/?	2,880	?
Brodribb	Ia	?/?	2,800	
Bronzewing	Ia	34°15'S/142°20'E	12,415	?
Bull Beef Creek	Ia	?/?	1,490	?
Cabbage Tree Creek	Ia	?/?	1,700	?
Carpendeit	Ia	?/?	1,242	?
Dalyenong (No. 1)	Ia	?/?	1,450	
Deep Lead	Ia	?/?	1,120	1987
Fryers Ridge	Ia	?/?	2,000	?
Gellions Run	Ia	?/?	1,650	?
Inglewood	Ia	?/?	1,200	?
Inverleigh Common	Ia	?/?	1,051	?
Jilpanger	Ia	?/?	8,980	?
Kings Billabong	Ia	?/?	2,140	?
Koorangie (First Or The Marsh)	Ia	37°37'S/143°31'E	1,725	?
Lake Timboram	Ia	35°19'S/143°03'E	2,060	?
Lake Tyrrell	Ia	?/?	15,000	?
Landsborough	Ia	?/?	1,800	?
Moomowroong (Crinoline Creek)	Ia	?/?	1,550	?
Mount Black	Ia	?/?	1,630	?
Mount Bolangum	Ia	?/?	2,930	?
Mount Ida	Ia	?/?	1,050	?
Mount Wombat-Garden Range	Ia	?/?	1,400	?
Mullroo Creek	Ia	?/?	1,050	?
Mullungdung	Ia	?/?	1,700	?
Narrawong	Ia	?/?	1,600	?
Olangolah	Ia	?/?	1,525	?
Paradise	Ia	?/?	2,320	?
Providence Ponds	Ia	?/?	2,400	?
Red Bluff	Ia	35°15'S/141°01'E	8,800	?
Reedy Lake (Nagambie)	Ia	36°43'S/145°06'E	1,400	?
Stradbroke	Ia Ia	?/?	2,200	?
Sweetwater Creek	Ia Ia	?/?	1,240	?
Timberoo	Ia	?/?	1,240	?
	14	:/:	1,240	-

Towan Plains	Ia	35°10'S/143°07'E	1.096	2
Wandown	Ia Ia	34°48'S/142°59'E	1,086 2,533	?
Wathe	Ia	35°32'S/142°46'E	5,876	?
Western Port (North Western Port)	Ia	38°14'S/145°20'E	1,810	?
Wilkin	Ia	?/?	3,600	?
Wychitella	Ia	?/?	3,780	?
Yarrangook	Ia	?/?	1,525	?
Yагтага	Ia	?/?	2,263	?
Other Parks and Reserves				
Chiltern Park	III	2400015/14200115	4.220	1000
Gippsland Lakes Coastal Park	VI	34°08'S/142°01'E 38°06'S/147°28'E	4,320	1980 1979
Reef Hills Park	III	34°34'S/142°49'E	17,200 2,040	1979
Tyers Park	II	34°41'S/142°01'E	1,810	1986
	11	34°41'3/142°01'E	1,010	1960
Park				
Chiltern	III	34°08'S/142°01'E	4,320	1980
Murray-Kulkyne	III	34°21'S/142°10'E	3,530	1980
Reef Hills	III	34°34'S/142°49'E	2,040	1986
Tyers	II	34°41'S/142°01'E	1,810	1986
Reference Area				
Benedore River	Ia	37°38'S/149°36'E	1,200	1979
Berrook	Ia	34°51'S/141°08'E	2,580	1991
Broombush	Ia	35°27'S/141°46'E	1,600	1909
Bungil	Ia	36°03'S/147°25'E	1,750	1988
Burnside	Ia	36°57'S/147°32'E	1,190	1989
Danyo	Ia	35°00'S/141°19'E	1,600	1991
Disappointment	Ia	37°26′S/145°10′E	1,195	1926
Dry Forest Creek	Ia	36°12'S/147°25'E	1,390	?
Jemba	Ia	36°02'S/147°43'E	1,030	1978
Lake Walla Walla	Ia	34°10'S/141°07'E	1,060	1991
Little Desert East	Ia	36°33'S/141°45'E	3,200	1968
Little Desert West	Ia	36°34'S/141°04'E	2,240	1968
Millewa South	Ia	34°45'S/141°07'E	2,400	1991
Mount Buffalo	Ia	36°42'S/146°43'E	1,120	1898
Mount Crozier Mountain Creek	Ia Ia	34°53'S/141°44'E	2,010	1991 1979
O'Sullivans Lookout	Ia Ia	37°14'S/148°27'E 35°21'S/141°47'E	1,520 1,900	1979
Purnya	Ia Ia	35°02'S/141°37'E	1,100	1909
Raak Plain	Ia	34°41'S/142°01'E	1,480	1991
Rocket Lake	Ia	34°36'S/141°54'E	2,090	1991
Roseneath	Ia	37°24'S/141°07'E	2,172	?
Roseneath	Ia	37°14'S/148°27'E	2,172	?
Roseneath	Ia	37°13'S/148°28'E	2,172	?
Rudds Rocks	Ia	35°34'S/141°45'E	3,750	1909
Settlement Road	Ia	34°34'S/141°13'E	2,580	1991
Sunset	Ia	34°38'S/141°32'E	8,400	1991
Telopea Downs	Ia	35°54'S/141°18'E	2,500	?
Toupnein Creek	Ia	34°05'S/141°06'E	1,660	1991
Toupnein Creek	Ia	34°04'S/141°07'E	1,660	1991
Toupnein Creek	Ia	34°04'S/141°08'E	1,660	1991
Walsh Creek	Ia	37°37'S/145°57'E	1,050	1995
Winnot Creek	Ia	37°15'S/149°15'E	1,290	1988
Winnot Creek	Ia	37°16'S/149°16'E	1,290	1991
Remote Natural Area				
Dandongadale	II	37°01'S/146°41'E	2,692	1989
Macalister	II	37°20'S/146°38'E	14,903	1989
Rame Head	II	37°45'S/149°27'E	1,298	1979
Upper Snowy	II	37°01'S/148°23'E	5,275	1989
State Park				
Angahook-Lorne	II	34°06'S/141°22'E	21,340	1987

Barmah	VI	34°07'S/141°21'E	7,900	1987
Black Range	II	34°08'S/141°36'E	11,700	1988
Bunyip	H	34°07'S/141°59'E	13,900	1992
Carlisle	II	34°08'S/141°45'E	5,600	1988
Cathedral Ranges	II	34°08'S/141°52'E	3,577	1979
Dergholm	II	34°15'S/141°15'E	10,400	1992
Eildon	II	34°12'S/142°04'E	24,000	1980
Enfield	II	34°17'S/140°33'E	4,400	1995
French Island	II	34°12'S/142°06'E	8,300	1988
Holey Plains	II	34°17'S/142°06'E	10,616	1978
Kamarooka	II	34°18'S/142°06'E	6,900	1986
Kara Kara	II	34°17'S/142°08'E	3,840	1986
Kooyoora	II	34°22'S/141°20'E	3,593	1985
Langi Ghiran	II	34°22'S/141°10'E	2,695	1983
Lerderderg	II			
Moondarra		34°18'S/142°12'E	14,250	1988
	II	34°19'S/142°22'E	6,292	1986
Mount Arapiles-Tooan	II	34°20'S/142°14'E	5,061	1987
Mount Buangor	II	34°20'S/142°12'E	2,400	1989
Mount Granya	II	34°20'S/142°17'E	6,140	1995
Mount Lawson	II	34°20'S/142°18'E	13,150	1988
Mount Napier	II	34°20'S/142°20'E	2,800	1987
Mount Samaria	II	34°23'S/141°41'E	7,600	1979
Mount Worth	II	34°23'S/141°35'E	1,040	1978
Paddys Ranges	II	34°35'S/142°13'E	1,675	1989
Terrick Terrick	III	34°37'S/142°27'E	2,493	1988
Warby Range	II	34°37'S/142°51'E	7,600	1978
Whipstick	II	34°40'S/142°44'E	2,300	1986
Wilderness Park			_,	.,,,,,
Avon	Ib	34°07'S/141°23'E	39,650	1987
Big Desert	Ib	34°07'S/141°58'E	142,300	1979
Wabba	Ib	34°37'S/142°51'E	20,100	1992
Wilderness Zone				
Bowen	Ib	37°11'S/148°29'E	17,500	1979
Buchan Headwaters	VI	37°02'S/148°06'E		
Cape Howe	Ib	37°31'S/149°51'E	30,000	1989
Chinaman Flat			7,100	1979
Cobberas	Ib	35°50'S/141°28'E	29,800	1909
	VI	36°52'S/148°21'E	10,000	1989
Galpunga	Ib	34°38'S/141°32'E	35,700	1991
Genoa	Ib	37°18'S/149°23'E	19,400	1988
Indi	VI	36°40'S/148°09'E	13,800	1989
Minook	Ib	34°39'S/141°18'E	38,700	1991
Mount Cowra	Ib	34°51'S/141°53'E	23,500	1991
Mount Darling-Snowy Bluff	Ib	37°19'S/146°53'E	40,400	1989
North Wyperfeld	Ib	35°27'S/141°46'E	97,900	1909
Razor-Viking	Ib	37°05'S/146°41'E	15,700	1989
Sandpatch	Ib	37°40'S/149°34'E	15,600	1979
Snowy River	Ib	37°17'S/148°24'E	27,000	1979
South Wyperfeld	Ib	35°44'S/141°36'E	61,300	1909
Sunset	Ib	34°45'S/141°07'E	126,900	1991
Tingaringy	Ib	36°58'S/148°33'E	7,900	1989
Wilsons Promontory	Ib	38°48'S/146°27'E	21,800	1898
Western Australia		00 100/110 2/2	21,000	1070
5(g) Reserve				
	77	2201510/11/01/20	20.221	1000
Lane Poole (No. 39821)	II	33°15'S/116°16'E	29,331	1987
Lane Poole (No. 39827)	II	33°02'S/116°14'E	12,358	1987
Purnululu (No. 39897)	II	17°29'S/128°15'E	239,723	1987
Stokes	II	29°55'S/115°06'E	9,726	1979
Unnamed (No. 36909)	II	20°36'S/116°39'E	2,144	1980
Unnamed (No. 36913)	II	20°31'S/116°39'E	3,402	1980

Conservation Park				
Boyagarring	II	32°22'S/116°35'E	1,209	1991
Brooking Gorge	II	17°59'S/125°29'E	7,967	1994
Dale	II	32°11'S/116°22'E	5,798	1987
Devonian Reef	II	17°35'S/125°07'E	41,371	1994
Geikie Gorge (No. 43100)	H	18°04'S/125°43'E	5,332	1994
Lane Poole (No. 39819)	II	32°47'S/116°00'E	1,755	1987
Lane Poole (No. 39820)	II	32°47'S/116°08'E	3,028	1987
Lane Poole (No. 39822)	II	33°00'S/116°16'E	2,593	1987
Lane Poole (No. 39823)	II	32°51'S/116°06'E	2,583	1987
Lupton	II	32°31'S/116°40'E	9,327	1976
Monte Bello Islands	II	20°32'S/115°32'E	1,466	1992
Monte Bello Islands (No. 42196)	II	20°32'S/115°32'E	1,466	1992
· · · · · · · · · · · · · · · · · · ·	**	20 32 37 113 32 L	1,400	1772
Marine Nature Reserve				
Shark Bay	Ia	32°49'S/118°48'E	748,735	1990
Marine Park				
Hamelin Pool (No. 6)	VI	32°20'S/117°44'E	122 000	1990
Marmion	II		132,000	
Ningaloo (No. 2)	VI	31°04'S/115°04'E	9,500	1987
		31°04'S/115°04'E	225,564	1987
Ningaloo (State waters)	VI	31°04'S/115°04'E	226,128	1992
Rowley Shoals (No. 3)	VI	22°37'S/113°32'E	23,250	1990
Shoalwater Islands (No. 5)	VI	31°54'S/115°54'E	6,545	1990
Miscellaneous Reserve				
Jurabi	II	21°56'S/113°57'E	1,288	1979
National Park			-,	
Alexander Morrison (No. 29800)	II	30°05'S/115°29'E	3,027	1969
Alexander Morrison (No. 29803)	II	30°03'S/115°35'E	4,097	1969
Alexander Morrison (No. 29804)	II	30°03'S/115°39'E	1,377	1969
Avon Valley	II	31°36'S/116°11'E	4,367	1970
Badgingarra	II	30°23'S/115°27'E	13,121	1973
Beedelup	II	34°24'S/115°52'E	1,591	1977
Boorabbin	II	31°12'S/120°09'E	26,000	1976
Cape Arid (No. 14234)	II	33°26'S/123°29'E	1,262	1979
Cape Arid (No. 24047)	II	33°58'S/123°13'E	278,120	1954
Cape Le Grand	II	33°54'S/122°26'E	31,578	1948
Cape Range	II	22°03'S/114°00'E	50,581	1964
Collier Range	II	24°39'S/119°07'E	235,162	1978
D'Entrecasteaux	II	34°20'S/115°33'E	114,566	1969
Drovers Cave	II	30°14'S/115°05'E	2,681	1972
Drysdale River	II	14°56'S/127°02'E	448,264	1974
Eucla	II	31°40'S/128°56'E	3,342	1979
Fitzgerald River (No. 31737)	II	33°50'S/119°36'E	320,615	1973
Fitzgerald River (No. 31738)	II	33°53'S/120°03'E	8,424	1973
François Peron	II	25°42'S/113°33'E	52,529	1993
Frank Hann	II	32°52'S/120°19'E	67,550	1963
Geikie Gorge (No. 28401)	II	18°03'S/125°41'E	3,136	1967
Goongarrie	II	30°07'S/121°30'E	60,397	1978
Hassell	II	34°48'S/118°15'E	1,265	1986
Hidden Valley	II	15°46'S/128°46'E	2,068	1956
John Forrest	II	31°54'S/116°06'E	2,676	1991
Kalbarri	II	27°51'S/114°30'E	183,004	1963
Karijini	H	23°08'S/118°15'E	627,445	1980
Kennedy Range	II	24°34'S/115°02'E	141,660	1993
Leeuwin Naturaliste (No. 20548)	II	34°08'S/115°01'E	2,325	1978
Leeuwin Naturaliste (No. 22673)	II	33°54'S/115°00'E	1,075	1941
Leeuwin Naturaliste (No. 32376)	II	34°22'S/115°08'E	2,126	1973
Leeuwin Naturaliste (No. 42065)	II	34°06'S/115°05'E	3,156	1992
Leeuwin Naturaliste (No. 8434)	II	34°06'S/115°03'E	2,254	1961
Lesueur	II	30°11'S/115°10'E	26,987	1992
Desident	**			

Millstream-Chichester (No. 30071) Millstream-Chichester (No. 38333) More River (No. 41830) Millstream-Chichester (No. 38333) More River (No. 41830) Millstream-Chichester (No. 38333) More River (No. 41830) Millstream-Chichester (No. 39825) Millstream-Chichester (No. 29805) Mills						
Moore River (No. 41830)		II	21°36'S/117°05'E	150,609	1969	
Nambung (No. 24522)	Millstream-Chichester (No. 38333)	II	21°35'S/117°06'E	48,692	1983	
Nambung (No. 24522)		II	31°07'S/115°39'E		1991	
Serpentine (No. 39825)	Nambung (No. 24522)	II	30°30'S/115°05'E		1956	
Sirifing Range (No. 14792)	Serpentine (No. 39825)	II	32°23'S/116°00'E		1987	
Tathra (No. 29805) III 35905X115*29F 2,930 1969 Torndirrup (No. 24258) III 35905X117*56E 3,881 1959 Tuart Forest (No. 40251) III 33*98X5/115*25E 1,101 1987 Walpole-Nornalup (No. 31362) III 35*905X116*45E 15,848 1972 Walyalmoning (No. 37572) III 35*04X116*43E 20,925 Warren (No. 41338) III 34*925X115*58E 1,615 1990 Warren (No. 24450) III 30*025X115*51E 2,903 1956 Warren (No. 24450) III 30*025X115*51E 2,903 1956 Warren (No. 24450) III 30*025X115*51E 3,903 1956 Warren (No. 24482) III 34*54X18*13E 3,179 1990 William Bay (No. 24482) III 34*65X115*31E 1,705 1956 Yalgorup (No. 1710) III 32*93X115*37E 1,584 1909 **Nature Reserve** **Nature Reserve** **Nature Reserve** **Arthur River (No. 26789) Ia 32*36SX115*46E 1,669 1972 Austin Bay Ia 30*25X115*46E 1,669 1972 Bakers Junction Ia 34*54X117*56E 1,909 1977 Baladjie Lake Ia 30*58X118*37E 1,165 1958 Barice Range Ia 23*24X115*35E 2,348 1955 Barice Range Ia 23*24X115*35E 2,348 1955 Barice Range Ia 32*36X115*46E 1,069 1972 Baladjie Lake Ia 30*58X118*37E 1,162 1978 Bauroux Island Ia 20*46X115*23E 2,348 1955 Basil Road Ia 32*36X115*46E 1,069 1977 Beaumont (No. 32129) Ia 33*28X118*37E 1,162 1978 Beaumont (No. 32120) Ia 33*28X118*37E 1,162 1978 Beaumont (No. 32130) Ia 33*28X122*34E 2,180 1994 Becaumont (No. 32733) Ia 33*28X122*34E 1,752 1983 Beaumont (No. 32733) Ia 33*28X118*37E 1,162 1978 Beaumont (No. 32733) Ia 33*28X118*37E 2,160 1998 Berner and Dorre Islands IIV 24*52X113*007E 9,20 1977 Berner and Dorre Islands IIV 24*52X113*007E 9,20 1977 Berner and Dorre Islands IIV 24*52X113*007E 9,20 1978 Berner and Dorre Islands IIV 24*52X113*007E 9,20 1978 Berner and Dorre Islands II 14 33*34X118*95E 1,160 1998 Brown and Ia 30*16X118*41E 1,137 1999 Bottlenduru Ia 33*43X118*95E 1,160 1998 Brown and Model Lakes Ia 33*43X118*95E 1						
Tomdirup (No. 24258)						
Tuart Forest (No. 40251) Walpole-Normalup (No. 31362) Walpole-Normalup (No. 24360) Walpole-Normalup (No. 24380) Walpole-Normalup (No. 24491) II 30*295/115*81E 2,903 1936 Wapchinciup (No. 27502) III 30*295/115*48E 39,937 1956 Walpole (No. 24482) III 30*295/115*48E 39,937 1956 Walpole (No. 1710) III 32*395/115*38E 10,425 1968 Valgorup (No. 11710) III 32*395/115*38E 10,425 1968 Valgorup (No. 12189) Nature Reserve Arthur River (No. 26789) II 32*365/115*46E 1,069 1972 Austin Bay II 32*365/115*46E 1,659 1970 Baladjie Lake II 32*365/115*46E 1,659 1970 Baladjie Lake II 33*365/115*46E 1,659 1970 Baladjie Lake II 30*585/118*55E 8,916 1993 Barlee Range II 23*45/811*553E 10,45*4 1969 Barrow Island II 20*465/115*23E 23,483 1955 Basil Road II 33*3285/12*31E 1,152 1983 Beaumont (No. 32129) II 33*3285/12*31E 1,152 1983 Beaumont (No. 32129) II 33*3285/12*31E 1,162 1983 Beaumont (No. 32129) II 33*3285/12*39E 7,082 1974 Beckepers II 33*285/12*39E 7,082 1974 Beckepers II 33*285/12*39E 7,082 1974 Beckepers II 33*285/12*31E 1,069 1979 Bernier and Dorre Islands IIV 24*525/113*07E 9,720 1977 Bernier and Dorre Islands IIV 24*525/113*07E 9,720 1977 Bernier and Borre Islands IIV 33*31*18*55E 3,323 1968 Bundien II 33*31*53/11*55E 1,936 6,890 1980 Boothendarra II 33*31*53/11*55E 1,936 6,890 1980 Boothendarra II 33*31*53/11*55E 1,936 6,890 1980 Cairlocup II 33*31*53/11*55E 1,936 6,890 1980 Cairlocup II 33*31*53/11*55E 1,936 6,890 1980 Chinocup II 33*31*53/11*55E 1,936 6,890 1980 Colbinine (No. 25134) II 33*31*53/11*55E 1,936 6,890 1980 Colbinine (No. 25136) II 33*31*53/11*55E 1,936 6,890 1980 Colbinine (No. 25136) II						
Walpole-Normalup (No. 31362)						
Walyahmoning (No. 35752) II 35°04/S/I16°43°E 20,925 1979 Warren (No. 41338) II 34°92/S/I15°5°E 16.15 1990 Watheroo (No. 24450) II 30°20S/I15°51E 2,903 1956 Waychineur (No. 27502) II 34°54S/I18°13E 3,179 1990 William Bay (No. 24482) II 34°60S/I17°13E 1,705 1956 Yalgorup (No. 11710) II 32°93S/I15°37E 1,584 1909 Yalgorup (No. 12189) II 32°39S/I15°37E 1,584 1909 Nature Reserve 1a 32°36S/I15°46E 1,669 1972 Austin Bay Ia 32°36S/I15°46E 1,669 1972 Austin Bay Ia 32°36S/I15°46E 1,669 1972 Austin Bay Ia 32°48'S/I18°55E 8,916 1993 Barlea Reset Sunction Ia 32°48'S/I18°55E 8,916 1993 Barlea Reset Sunction						
Warner (No. 41338) II 34-92/S/115-581E 1.615 1990 Warheroo (No. 24450) II 30-92/S/115-91E 2.903 1956 Watheroo (No. 24491) II 30-91/S/115-94E 39,937 1956 Waychinicup (No. 27502) II 34-95/S/115-94E 3,179 1990 Walliam Bay (No. 24482) II 34-96/S/117-13E 1,705 1956 Yalgorup (No. 1718) II 32-39/S/115-37E 1,584 1999 Nature Reserve Arthur River (No. 26789) Ia 32-36/S/115-46E 1,669 1972 Austin Bay Ia 32-93/S/115-37E 1,584 1999 Barlee Range Ia 34-93-S/S/118-95E 1,069 1977 Baladje Lake Ia 34-93-S/S/118-95E 1,069 1979 Barlee Range Ia 23-24-S/115-93E 104-544 1969 Barlown Island Ia 23-92-24-S/115-93E 104-544 1969 Barlown Island Ia 33-92-28-S/12-24-3E 1,752 1983 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
Wathero (No. 24450) II 30°20S/115°51E 2,903 1956 Wathero (No. 24491) II 30°19S/115°48E 39,937 1956 Waychinicup (No. 27502) II 34°54S/118°13E 3,179 1990 William Bay (No. 24482) II 34°60S/117°13E 1,055 1956 Yalgorup (No. 12189) II 32°39S/115°37E 1,584 1909 Nature Reserve <td a="" control="" o<="" of="" rows="" td="" the=""><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td>					
Watheroo (No. 24491) II 30°19S/115°48°E 39,937 1956 Waychinicup (No. 27502) II 34°54'S/118°13°E 3,179 1990 William Bay (No. 24482) II 34°60'S/117°13°E 1,705 1956 Yalgorup (No. 12189) II 32°39'S/115°38°E 10,425 1968 Yalgorup (No. 12189) II 32°36'S/115°46°E 1,689 1909 Nature Reserve Arture River (No. 26789) Ia 32°36'S/115°46°E 1,669 1972 Austin Bay Ia 32°36'S/115°46°E 1,699 1972 Baladjie Lake Ia 30°58'S/118°55°E 8,916 1993 Barle Range Ia 23°24'S/115°53°E 104,544 1969 Barrow Island Ia 20°46'S/115°23°E 23,483 1985 Basil Road Ia 34°38'S/118°37°E 1,162 1978 Beaumont (No. 32129) Ia 33°25'S/122°39°E 7,082 1983 Beaumont (No. 32183) Ia 33°30'S/122°39°E 7,082 1983						
Waychinicup (No. 27502) II 34%45X118*13E 3,179 1990 William Bay (No. 24482) II 34%0S/117*13E 1,705 1956 Yalgorup (No. 12189) II 32*39S/115*37E 1,584 1909 Nature Reserve The River (No. 26789) Ia 32*36S/115*46E 1,069 1972 Austin Bay Ia 32*36S/115*46E 1,069 1972 Austin Bay Ia 32*36S/115*46E 1,069 1972 Bakers Junction Ia 34*54S/117*56E 1,090 1977 Baladjie Lake Ia 30*58S/118*55E 8,916 1993 Barlee Range Ia 23*24*S/115*53E 1,44 1969 Barrow Island Ia 20*46*S/115*23E 2,3483 1985 Basil Road Ia 34*38*S/118*37E 1,162 1978 Beaumont (No. 32129) Ia 33*28*S/122*34E 1,752 1983 Beaumont (No. 32130) Ia 33*30*S/122*36E 2,481 1983 Beaumont (No. 32180) <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>						
William Bay (No. 24482) II 34°60S/117°13E 1,705 1956 Yalgorup (No. 12189) II 32°39S/115°37E 10,425 1968 Nature Reserve Tall (No. 26789) II 32°36S/115°46E 1,069 1972 Austin Bay Ia 32°36S/115°46E 1,069 1972 Bakers Junction Ia 32°36S/115°46E 1,659 1970 Bakers Junction Ia 32°36S/115°46E 1,069 1977 Baladjie Lake Ia Ia 32°45S/115°52E 1,090 1977 Barrow Island Ia 20°45S/115°23E 104.544 1969 Barrow Island Ia 20°45S/115°23E 23.483 1985 Basil Road Ia 34°38S/115°37E 1,162 1978 Beaumont (No. 32129) Ia 33°25S/122°43E 1,752 1983 Becatemont (No. 32130) Ia 33°30S/122°36E 2,481 1983 Beckeepers Ia 29°23S/114°58E 68.063 1991 Berckeepers						
Yalgorup (Ño. 12189) II 32°39'S/115°37E 10,425 1968 Nature Reserve Arthur River (No. 26789) Ia 32°36'S/115°46'E 1,669 1972 Austin Bay Ia 32°36'S/115°46'E 1,669 1972 Austin Bay Ia 32°36'S/115°46'E 1,669 1972 Baker Junction Ia 34°54'S/117°56'E 1,000 1977 Baladigic Lake Ia 30°58'S/118°55'E 8,916 1993 Barrow Island Ia 20°46'S/115°23'E 23,483 1985 Basil Road Ia 34°38'S/118°37'E 1,162 1978 Beaumont (No. 32129) Ia 33°25'S/122°3E'E 2,481 1983 Beaumont (No. 32130) Ia 33°25'S/122°3PE 7,082 1974 Beckcepers Ia 32°21'S/118°5E 1,066 68,063 1991 Bendering Ia 32°21'S/118°5E 1,066 1991 Bernier and Dorre Islands IV 24°55'S/113°0TE 1,036 1969 Bilja				,		
Yalgorup (No. 12189) II 32°39'S/115°37'E 1,584 1909 Nature Reserve S Arthur River (No. 26789) Ia 32°36'S/115°46'E 1,069 1972 Austin Bay Ia 32°36'S/115°46'E 1,069 1977 Bakers Junction Ia 34°54'S/117°56'E 1,000 1977 Baladije Lake Ia 30°58'S/18'85'E 8,916 1993 Barte Range Ia 22°44'S/115°53'E 104,544 1969 Barrow Island Ia 20°46'S/118°37'E 1,582 1978 Basil Road Ia 33°28'S/122'31'E 1,752 1983 Beaumont (No. 32120) Ia 33°28'S/122'39'E 7,082 1978 Beaumont (No. 32783) Ia 33°25'S/122'39'E 7,082 1974 Beckepers Ia 29°23'S/114°58'E 68,063 1991 Berneir and Dorre Islands IV 24°52'S/113°07'E 9,720 1957 Biljahnie Rock Ia 31°18'S/119°51'E 1,036 1969					1956	
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Dongolocking Ia 33°04'S/117°41'E 2,644 1972						
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Duladgin	Ia	31°10'S/119°41'E	1,306	1969
Dumbleyung Lake	Ia	33°20'S/117°41'E	3,959	1963
Dundas	Ia	32°24'S/122°17'E	780,883	1981
Dunn Rock	Ia	33°24'S/119°25'E	27,349	1980
Durokoppin	Ia	31°24'S/117°45'E	1,030	1971
East Yuna (No. 29231)	Ia	28°24'S/115°12'E	1,467	1970
Fields	Ia	33°27'S/121°13'E	1,179	1983
Flat Rock (No. 27487)	Ia	32°40'S/118°52'E	1,468	1976
Gibson Desert	Ia	24°55'S/125°30'E	1,859,286	1977
Gingilup Swamps	Ia	34°17'S/115°20'E	4,323	1970
Goodlands	Ia	29°59'S/117°22'E	1,349	1965
Great Victoria Desert	Ia	29°39'S/127°54'E	2,495,777	1970
Griffiths	Ia	33°20'S/121°01'E	5,418	1985
Gum Link Road	Ia	34°54'S/116°59'E	1,128	1992
Haddleton	Ia	33°36'S/116°36'E	1,161	1973
Нагтіз	Ia	32°53'S/118°48'E	3,605	1980
Hayes	Ia	33°17'S/120°04'E	1,309	1979
Indarra Spring	Ia	28°42'S/115°20'E	2,626	1963
Jebarjup	Ia	34°17'S/117°50'E	1,016	1968
Jerdacuttup Lakes	Ia	33°55'S/120°18'E	7,584	1987
Jilbadji	Ia	31°59'S/119°38'E	208,866	1977
3			1,438	
Jilbadji Rock	Ia	31°27'S/119°12'E	*	1977
Jouerdine	Ia	30°37'S/118°24'E	1,117	1970
Kambalda	Ia	31°14'S/121°36'E	3,683	1986
Karroun Hill	Ia	30°02'S/117°47'E	309,678	1983
Kathleen	Ia	33°01'S/119°38'E	1,191	1983
Kau Rock (No. 32776)	Ia	33°27'S/122°19'E	4,732	1974
Kau Rock (No. 32777)	Ia	33°31'S/122°22'E	8,551	1974
Kau Rock (No. 32779)	Ia	33°32'S/122°27'E	1,046	1979
Kau Rock (no. 32780)	Ia	33°29'S/122°25'E	1,485	1974
Kondinin Lake	Ia	32°31'S/118°12'E	1,688	1977
Kondinin Salt Marsh (No. 26692)	Ia	32°36'S/118°20'E	1,915	1974
Kooljerrenup	Ia	32°48'S/115°43'E	1,019	1969
Kundip	Ia	33°43'S/120°14'E	2,170	1980
Lake Ace	Ia	32°59'S/119°46'E	2,392	1970
	Ia	33°22'S/118°54'E	1,528	1968
Lake Bryde (No. 29020)	Ia		10,752	1968
Lake Campion		31°05'S/118°16'E		
Lake Cronin	Ia	32°23'S/119°44'E	1,016	1979
Lake Gounter	Ia	32°26'S/118°52'E	3,327	1985
Lake Hinds	Ia	30°46'S/116°33'E	1,235	1974
Lake Hurlstone (No. 27837)	Ia	32°34'S/119°24'E	2,154	1970
Lake Hurlstone (No. 27927)	Ia	32°39'S/119°25'E	2,388	1973
Lake King	Ia	33°10'S/119°34'E	40,096	1986
Lake Liddelow	Ia	32°28'S/119°16'E	1,133	1969
Lake Logue	Ia	29°51'S/115°11'E	4,823	1969
Lake Magenta	Ia	33°39'S/119°12'E	107,812	1958
Lake Muir	Ia	34°32'S/116°42'E	11,311	1973
Lake Shaster	Ia	33°52'S/120°41'E	10,505	1973
Lake Varley (No. 27928)	Ia	32°42'S/119°21'E	2,096	1970
Lakeland (No. 29023)	Ia	33°18'S/118°45'E	1,529	1968
Lakeland (No. 29024)	Ia	33°15'S/118°43'E	1,579	1968
	Ia	25°23'S/124°16'E	3,636	1967
Mangkili Claypan	Ia	33°14'S/118°04'E	9,500	1987
Marmion (No.1)				
Mill Brook	Ia Ia	35°02'S/118°02'E	1,484	1969
Mollerin	Ia	31°47'S/116°34'E	6,637	1972
Monadnocks	Ia	30°32'S/117°34'E	15,418	1987
Moondyne	Ia	32°34'S/116°51'E	1,991	1970
Moore River (No. 28462)	Ia	31°35'S/117°46'E	17,540	1967
Mount Augustus	Ia	31°50'S/117°32'E	9,169	1991
Mount Frankland	Ia	31°47'S/117°37'E	30,830	1964
Mount Hampton (No. 32995)	Ia	31°46'S/119°04'E	1,886	1974
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Mount Manypeaks	Ia	29°56'S/119°44'E	1,330	1979
Mount Ridley	Ia	33°12'S/117°44'E	1,417	1985
Mullet Lake	Ia	31°43'S/117°41'E	1,917	1966
Mungaroona Range	Ia	33°49'S/121°59'E	105,842	1970
Muntz	Ia	33°44'S/120°53'E	3,618	1983
Namming	Ia	31°10'S/117°11'E	5,432	1980
Neale Junction	Ia	33°51'S/116°53'E	723,073	1977
Neendojer Rock	Ia	33°49'S/118°48'E	2,249	1961
Neerabup	Ia	31°54'S/119°07'E	1,069	1965
Neredup	Ia	31°13'S/117°34'E	1,709	1984
Nilgen	Ia	33°27'S/122°59'E	5,507	1973
North Karlgarin	Ia	32°46'S/118°01'E	5,186	1970
North Sister	Ia	32°23'S/118°29'E	1,008	1970
North Tarin Rock	Ia	31°32'S/117°28'E	1,416	1969
Nuytsland	Ia	31°17'S/118°12'E	625,344	1967
Ord River	Ia	34°21'S/117°32'E	79,842	1980
Owingup	Ia Ia	33°31'S/119°59'E	2,460	1980
Pallarup	Ia Ia	35°01'S/117°06'E	4,189	1979 1978
Parry Lagoons Peak Charles	Ia Ia	33°22'S/117°20'E 15°42'S/128°19'E	36,111 39,959	1978
Pinjarrega	Ia Ia	32°32'S/117°04'E	18,221	1974
Plumridge Lakes	Ia	32°52'S/118°05'E	308,990	1974
Porongurup	Ia	34°14'S/117°38'E	2,511	1925
Prince Regent	Ia	33°50'S/115°55'E	634,952	1959
Purnululu (No. 39898)	Ia	28°30'S/114°44'E	79,602	1987
Quarram	Ia	32°02'S/117°24'E	3,825	1976
Queen Victoria Spring	Ia	35°01'S/117°07'E	272,598	1976
Quindinup	Ia	30°23'S/123°31'E	2,653	1970
Ridley South	Ia	33°13'S/121°51'E	1,106	1979
Rock View	Ia	34°17'S/117°17'E	1,733	1970
Roe	Ia	34°05'S/120°52'E	1,246	1979
Rudall River	Ia	33°38'S/115°30'E	1,283,706	1987
Scott	Ia	34°56'S/117°21'E	3,273	1981
Seagroatt	Ia	32°25'S/118°42'E	1,149	1984
Shannon	Ia	31°55'S/117°51'E	52,598	1984
Sheepwash Creek	Ia	33°46'S/121°51'E	1,111	1972
Silver Wattle Hill	Ia	32°21'S/115°41'E	1,660	1990
South Buniche	Ia	32°07'S/117°55'E	1,298	1979
South Eneabba (No. 27886)	Ia	33°05'S/118°44'E	1,138	1970
South Eneabba (No. 31030)	Ia	29°55'S/115°15'E	6,776	1972
South Stirling	Ia	34°48'S/118°08'E	1,710	1974
Southern Beekeepers	Ia	30°48'S/118°28'E	10,841	1991
Stockyard Gully	Ia	34°15'S/115°04'E	1,385	1979
Taarblin Lake	Ia	29°30'S/115°39'E	1,013	1974
Tarin Rock	Ia	32°36'S/119°31'E	2,011	1975
Tathra (No. 29802) Tent Island	Ia	33°08'S/118°08'E	1,393	1969
Toolonga	Ia Ia	35°02'S/117°33'E	2,015	1981
Truslove Townsite	Ia Ia	32°55'S/117°36'E	405,424	1990
Tutanning (No. 25555)	Ia Ia	33°20'S/121°42'E 32°31'S/117°18'E	6,066	1970 1987
Two Peoples Bay	IV	31°43'S/116°01'E	2,206 4,745	1966
Unicup	Ia	31°35'S/118°11'E	3,296	1979
Unnamed (No. 16000)	Ia	33°07'S/117°20'E	1,713	1979
Unnamed (No. 18583)	Ia	31°21'S/118°33'E	1,156	1978
Unnamed (No. 20349)	Ia	32°38'S/119°11'E	1,770	1993
Unnamed (No. 20350)	Ia	33°21'S/119°19'E	1,949	1993
Unnamed (No. 26792)	Ia	33°03'S/117°31'E	1,039	1978
Unnamed (No. 26885)	Ia	31°31'S/117°43'E	5,200	1991
Unnamed (No. 27888)	Ia	31°09'S/116°18'E	4,615	1991
Unnamed (No. 28323)	Ia	32°02'S/117°26'E	1,180	1991
Unnamed (No. 28940)	Ia	29°34'S/116°37'E	4,377	1980

Unnamed (No. 29027)	Ia	31°37'S/118°45'E	1,252	1980
Unnamed (No. 31424)	Ia	33°28'S/121°44'E	2,936	1991
Unnamed (No. 32131)	Ia	31°55'S/115°48'E	1,058	1983
Unnamed (No. 32864)	Ia	33°19'S/118°15'E	1,437	1983
Unnamed (No. 33113)	Ia	30°43'S/118°30'E	8,860	1975
Unnamed (No. 35659)	Ia	30°10'S/115°08'E	1,009	1990
Unnamed (No. 35918)	Ia	33°14'S/121°05'E	17,729	1979
Unnamed (No. 36003)	Ia	19°39'S/123°20'E	1,113	1979
Unnamed (No. 36907)	Ia	34°10'S/116°59'E	1,050	1980
Unnamed (No. 36915)	Ia	20°39'S/116°25'E	4,435	1980
Unnamed (No. 36918)	Ia	20°28'S/116°35'E	13,750	1981
Unnamed (No. 38450)	Ia	30°09'S/116°31'E	1,010	1983
Unnamed (No. 39744)	Ia	32°07'S/116°17'E	2,684	1989
Unnamed (No. 40161)	Ia	33°25'S/117°48'E	1,170	1987
Unnamed (No. 40916)	Ia	31°53'S/116°51'E	1,012	1989
Unnamed (No. 41934)	Ia	33°39'S/115°18'E	6,738	1991
Unnamed (No. 41938)	Ia	33°19'S/123°42'E	3,210	1991
Unnamed (No. 41986)	Ia	31°38'S/116°09'E	2,369	1992
Unnamed (No. 42749)	Ia	31°20'S/116°00'E	11,658	1993
Unnamed (No. 42943)	Ia	34°15′S/115°16′E	11,571	1994
Urawa	Ia	34°20'S/116°42'E	5,131	1960
Walyunga	Ia	31°08'S/116°52'E	1,812	1919
Wanagarren	Ia	32°07'S/117°30'E	10,994	1978
Wandana	Ia	30°45'S/115°12'E	54,821	1972
Wandoo	Ia	32°04'S/118°08'E	29,765	1978
Wanjarri	Ia	33°13'S/117°05'E	53,248	1971
Warren (No. 7691)	Ia	31°44'S/116°32'E	1,356	1985
Watheroo (No. 24229)	Ia	34°20'S/117°15'E	1,634	1970
Welsh	Ia	33°03'S/115°48'E	1,717	1971
West Cape Howe	Ia	32°00'S/119°07'E	3,517	1970
Wilson	Ia	28°38'S/115°38'E	1,099	1983
Windjana Gorge	Ia	29°33'S/115°26'E	2,134	1983
Wolfe Creek Meteorite Crater	Ia	28°39'S/114°39'E	1,460	1985
Woodenooka	Ia	33°34'S/117°28'E	3,653	1975
Woondowing	Ia	33°49'S/121°54'E	1,532	1991
Wotto	Ia	31°52'S/116°27'E	2,892	1986
Yanchep	Ia	33°25'S/116°23'E	2,842	1983
Yardanogo	Ia	30°42'S/118°32'E	6,591	1979
Yагта Yагта	Ia	34°22'S/116°51'E	1,400	1978
Yeal (No. 42450)	Ia	31°24'S/115°48'E	10,357	1972
Yellowdine	Ia	34°11'S/117°00'E	32,798	1978
Yenyening Lakes (No. 28088)	Ia	32°14'S/117°10'E	2,417	1973
Yeo Lake	Ia	32°14'S/117°15'E	321,946	1974
Zuytdorp	Ia	31°14'S/115°47'E	58,850	1964
	444	- 1 1 1 0 1 1 D	20,050	1701

AUSTRIA/AUTRICHE

		Summary			
	Category II	3	34,509		
	Category IV	54	479,235		
	Category V	121	1,865,029		
	Total	178	2,378,773		
National Park					
Donau-Auen		II	48°08'N/16°50'E	10,000	199
Hohe Tauern		V	47°05′N/12°46′E	178,773	198
Kalkalpen		II	47°47'N/14°24'E	16,509	199
Neusiedler See - Seewinkel		II	47°49'N/16°47'E	8,000	199
Nockberge		V	46°52'N/13°43'E	18,410	198

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Nature Park				
Eichenhain	V	48°18'N/16°14'E	3,500	1983
Eisenwurzen	V	47°45'N/14°48'E	4,845	1987
Föhrenberge	V	48°05'N/16°12'E	6,600	1979
Grebenzen, Furtnerteich	V	47°03'N/14°22'E	6,600	1982
Hohe Wand	V	47°50′N/16°02′E	2,000	1979
Jauerling-Wachau	V	48°19'N/15°21'E	3,600	1983
Kamptal-Schönberg	V	48°32'N/15°41'E	1,293	1986
Leiserberge	V	48°35'N/16°21'E	4,500	1979
Pöllauer Tal	V	47°19′N/15°49′E	12,100	1982
Ötscher-Tormäuern	V	47°55'N/15°16'E	9,000	1979
Nature Reserve				
Altausseer See	IV	47°39'N/13°50'E	1,050	1991
Arnspitze	IV	47°23'N/11°13'E	1,250	1942
Bodensee-Sattenbachtal	IV	47°18'N/13°50'E	1,300	1982
Dachsteingebiet Dachsteingebiet	IV	?/?	20,000	1964
Gadental	IV	?/?	1,336	1987
Gesäuse und anschließendes Ennstal	IV	47°33'N/14°37'E	14,000	1958
Grundlsee mit Toplitzee, Kammersee und Teile.	IV	47°39'N/14°01'E	9,700	1959
	IV			1939
Gurkursprung		46°53'N/13°55'E	1,507	
Hochifen, Gottesackerwaende	IV	47°21'N/10°08'E	2,956	1964
Hohe Kugel, Hoher Freschen, Mellental	IV	47°18'N/9°46'E	7,500	1979
Hohe Kugel	IV	?/?	1,050	1973
Inneres Pöllatal	IV	47°02'N/13°27'E	3,169	1973
Kaisergebirge	IV	47°34'N/12°20'E	10,200	1963
Kalkhochalpen	IV	47°27'N/13°01'E	23,710	1983
Karwendel	IV	?/?	54,325	1989
Klafferkessel	IV	47°21'N/13°51'E	1,100	1980
Krakau-Schöder	IV	?/?	6,200	1987
Lainzer Tiergarten	IV	?/?	2,263	1941
Lobau	IV	?/?	2,088	1978
Loser-Bräuning-Zinken	IV	?/?	1,750	1974
Muttersberg	IV	47°12′N/9°54′E	1,146	1959
Naßköhr	IV	47°43'N/15°33'E	1,000	1971
Nenzinger Himmel	IV	47°06'N/9°40'E	1,051	1958
Neusiedlersee	IV	47°49'N/16°47'E	49,606	1980
Niedere	IV	?/?	1,283	1974
Nordwestlicher Teil der Gemeinde Ramsau am Dachste	IV	?/?	1,288	1972
Patscherkofel	IV	47°13'N/11°29'E	1,200	1947
Rheindelta	IV	47°29'N/9°42'E	1,972	1993
Riesachtal in den Schladminger Tauern	IV	?/?	1,300	1991
Rosanin	IV	46°56′N/13°47′E	1,116	1983
Seekar-Bärental	IV	46°47′N/15°00′E	1,000	1981
Sengsengebierge	IV	47°47'N/14°19'E	3,400	1976
Sonntag	IV	47°17'N/10°00'E	6,313	1968
Steirische Nockberge	IV	2/?	2,074	1988
Steirisches Dachsteinplateau	IV	?/?		?
			7,300	-
Tennengebirge Tiefenwald-Staffl	IV	47°31′N/13°16′E	8,542	1981
	IV	47°16′N/9°54′E	1,156	1974
Totes Gebirge-Ost	IV	?/?	8,000	?
Totes Gebirge-West	IV	?/?	15,300	?
Untere Marchauen	IV	48°20'N/16°52'E	1,166	1978
Vadans-Tschagguns	IV	47°02'N/9°49'E	4,062	1963
Valsertal	IV	47°03′N/11°38′E	3,300	1941
Villacher Alpe (Dobratsch)	IV	46°34'N/13°39'E	2,332	1967
Vilsalpsee	IV	47°28′N/10°31′E	1,600	1957
Wildalpena Salzatal	IV	47°40′N/15°02′E	51,300	1958
Wolayersee und Umgebung	IV	46°37'N/12°51'E	1,917	1983
Zirbitzkogel	IV	?/?	2,314	1966

Protected Landscape				
Amering-Stubalpe	V	47°04'N/14°50'E	22,000	1981
Äußeres Pöllatal	V	47°02'N/13°31'E	1,753	1973
Bärenkopf	V	?/?	1,300	1989
Berg - und Hugelland Westlich von Graz	V	47°03'N/15°22'E	5,792	1981
Bernstein-Lockenhaus-Rechnitz	V	47°23'N/16°22'E	25,000	1972
Bisamberg und seine Umgebung	V	48°12'N/16°26'E	2,000	1979
Bundschuhtal-Lungauer Nockgebiet	V	46°59'N/13°46'E	2,218	1980
Dachstein, Salzkammergut	V	47°34'N/13°53'E	54,000	1981
Dobersberg	V	48°13'N/16°28'E	1,600	1979
Döbling	V	?/?	1,205	1990
Dobratsch (Villacher Alpe)	V	?/?	3,881	?
Donau-March-Thaya-Auen	V	48°11'N/16°55'E	20,500	1982
Ennstaler-Alpen-Eisenerzer-Alpen	V	47°35'N/14°36'E	61,990	1981
Enzesfeld-Lindabrunn-Hernstein	v	47°56'N/16°04'E	7,000	1979
Falkenstein	v	48°46'N/16°32'E	3,500	1981
Fasanenau	v	?/?	2,000	?
Felbertal, Amertaleröd, Dorferöd	v	47°12'N/12°31'E	9,650	1980
Feldaisttal	v	?/?	45,000	7
Forstheide	v	48°04'N/14°49'E	1.250	1983
Friesingwand Talenge St.Peter-Freienstein	v	47°24'N/15°03'E	1,060	1981
Furtnerteich und Grebenzen	v	?/?	6,600	1981
Gamsstein-Voralpe	V	47°45'N/14°48'E	4,845	1987
Gasteiner Tal	V	47°03'N/13°08'E	4,360	1980
Geras und seine Umgebung	v	48°48'N/15°40'E	3,250	1979
Gleichenberger Kogel-Kapfenstein-Stradner Kogel	V	46°52'N/15°56'E	5,280	1981
Göll-, Hagen, Hochkönigsgebirge, Steinernes Meer	v	47°27'N/13°04'E	3,674	1980
	v	46°55'N/13°00'E	1,121	1973
Grossfragant Hefferthorn-Fellhorn-Sonnenberg	V	?/?	6,800	1983
	V	47°13'N/15°47'E	2,160	1981
Herberstein-Klamm, Freienberger-Klamm	v	47°19'N/15°13'E	7,140	1981
Hochalpe Hochschwab-Zeller Staritzen	V	47°34'N/15°09'E	37,080	1981
Hohe Wand-Dürre Wand	v	47°50'N/16°03'E	12,800	1979
	v	47°06'N/15°30'E	11,670	1981
Huegelland noerdlich und oestlich von Graz Hüttschlager Talschlüsse	V	47°07'N/13°16'E	3,531	1980
Johannisbachklamm	V	47°47'N/16°00'E	2,000	1979
	v	48°35'N/15°29'E	35,000	1979
Kamptal Keutschacher See Tal	v	?/?	2,497	1970
Könisgleiten,Salzachursprung,Nadernachtal	v	47°17'N/12°07'E	3,586	1980
Koralpe	v	46°47′N/15°02′E	3,200	1981
Lantschfeldtal, Oberes Zederhaustal, Oberes Murtal	v	47°09'N/13°24'E	20,244	1989
Leiser Berge	v	48°35'N/16°22'E	7,000	1979
	v	47°43'N/15°21'E	23,460	1981
Mariazell, Seeberg	V	?/?	4,773	1989
Martinswand-Solstein-Reither Spitze	v	46°45'N/13°33'E	1,970	1970
Millstätter See-Süd	V	47°33'N/14°15'E	5,120	1981
Mittleres Ennstal Murauen Graz - Werndorf	v	46°57'N/15°30'E	1,480	1981
	v	46°47′N/15°35′E	1,380	1981
Murauen im Leibnitzer Feld	V	46°43'N/15°57'E	11,280	1981
Murauen Mureck-Radkersburg-Klöch	V	?/?	41,590	?
Neusiedler See und Umgebung	V	47°13'N/13°44'E	19,699	1986
Niedere Tauern	V	?/?	1,846	1989
Nordkette	V	?/?	11,670	?
Nördliches und östliches Hügelland von Graz		?/?		1984
Nößlachjoch-Obernberger See-Tribulaune	V		9,200	1984
Oberes Ennstal	V	47°25'N/13°54'E	7,400	
Oberes Pulkautal	V	48°43'N/15°49'E	3,500	1979 1980
Obertauern	V	47°15'N/13°31'E ?/?	4,250 200,000	1980
Ossiacher See-West	V			1970
Otscher-Dürrenstein	V	47°51'N/15°08'E	80,000	1979
Pack-Reinischkogel-Rosenkogel	V V	46°54'N/15°06'E ?/?	23,480 3,900	1981
Paltental	٧	:/:	5,500	·

	7.7	4702013141 40201F	2.020	1001
Palten-und Liesingtal	V V	47°29'N/14°30'E	3,930 1,140	1981 1981
Peggauer Wand-Lurgrotte		47°12'N/15°22'E ?/?	14,400	1901
Pfandler-Au	V V	47°08'N/14°20'E	2,400	1981
Pleschaitz-Puxberg	V	47°08'N/15°15'E	6,600	1981
Plesch-Walzkogel-Pfaffenkogel	V			1979
Pöllauer Tal	V	47°19′N/15°49′E	12,100	1979
Postalm	V	47°39'N/13°27'E ?/?	1,407	
Priedröf			1,631	1986
Rax-Schneeberg	V	47°46'N/15°48'E	71,500	1979
Reiting, Eisenerzer Reichenstein	V	47°27'N/14°54'E ?/?	10,280 3,838	1981 1968
Rosaliengebirge (Forchtenstein, Rosalia)	V	47°23'N/14°32'E	-,	
Rottenmanner-Triebener Tauern und Seckauer Alpen	V		53,260	1981
Salzburg-Süd	V V	47°46'N/13°05'E	1,160	1981 1981
Sausal		46°47'N/15°28'E	6,200	
Schafberg, Salzkammergutseen	V	47°46′N/13°26′E	5,656	1981
Schalchhamer Auwald	V	?/?	4,000	?
Schladminger Tauern bis Sölkpaß	V	47°18'N/13°53'E	52,280	1981
Schlossberg bei Leutschach	V	46°37'N/15°30'E	2,120	1981
Schöckl-Weizklamm-Hochlantsch	V	47°17'N/15°32'E	30,660	1981
Schoenberg, Gfoeller Riegel	V	47°14'N/14°25'E	1,680	1981
Serles-Habicht-Zuckerhut	V	?/?	18,000	1984
Sierningtal	V	47°45'N/15°58'E	3,100	1979
Soboth-Radlpaß	V	46°40′N/15°09′E	10,660	1981
Spertental-Rettenstein	V	?/?	4,100	1984
Strudengau und Umgeburg	V	48°12'N/15°00'E	12,600	1979
Stuhleck-Pretul	V	47°34'N/15°46'E	9,180	1981
Südburgenländisches Hügel-und Terrassenland	V	47°07'N/16°25'E	13,900	1974
Tennengebirge	V	47°28'N/13°16'E	4,781	1986
Thayatal	V	?/?	2,900	?
Trumer Seen	V	?/?	1,530	1986
Turracherhöhe-Eisenhut-Frauenalpe	V	46°59'N/13°58'E	26,620	1981
Untersberg	V	47°44'N/13°00'E	4,622	1981
Veitschalpe-Schneealpe-Raxalpe	V	47°41′N/15°33′E	23,560	1981
Vorberg	V	?/?	2,450	1989
Wachau und Umgebung	V	48°20'N/15°26'E	46,300	1979
Waldbach-Vorau-Hochwechsel	V	47°28'N/15°52'E	20,120	1981
Waldheimat	V	47°29'N/15°38'E	5,640	1981
Waller oder Seekirchrer See	V	47°55'N/13°12'E	1,412	1980
Warscheneck-Gruppe	V	47°35′N/14°11′E	13,880	1981
Weißbacher Gemeinschaftsalmen	V	?/?	1,469	1989
Weißensee	V	46°40′N/13°19′E	7,618	1970
Westliches Berg- u.Hügelland von Graz	V	?/?	5,792	?
Wienerwald	V	48°09'N/16°05'E	105,000	1979
Wildegg-Speikkogel	V	47°14'N/15°02'E	9,000	1981
Wildgerlostal, Krimmler Achental, Oberes, Unteres	V	47°14′N/12°10′E	4,725	1981
Woelzer Tauern	V	47°19′N/14°14′E	22,880	1981
Wollanig-Oswaldiberg	V	46°37'N/13°46'E	1,112	1970
Wölzertauern vom Sölkpaß bis Große Windlucke	V	?/?	22,880	?
Zirbitzkogel	V	47°03'N/14°35'E	9,200	1981
Rest Area				
	73.7	0.40	2.010	1000
Achental West	IV	?/?	3,812	1989
Eppzirl	IV	?/?	3,341	1989
Kalkkoegel	IV	?/?	7,770	1983
Muttekopf	IV	?/?	3,800	1991
Otztaler Alpen	IV	?/?	39,600	1981
Stubaier Alpen	IV	?/?	35,220	1983
Zillertaler Hauptkamm	IV	?/?	37,200	1991

AZERBAIJAN/AZERBAÏDJAN/AZERBAIYAN

		Summary			
	Category Ia	12	191,717		
	Category IV	17	284,031		
	Total	29	475,748		
~			,		
Zakaznik					
Ag-Gelskiy		IV	39°57'N/47°40'E	,	1964
Arazboyu		IV	38°55'N/46°40'E	2,236	1993
Bardinskiy		IV	40°30'N/47°15'E	7,500	1966
Bayandovanskiy		IV	39°49'N/49°20'E	22,000	1961
Gabalinskiy		IV	41°00'N/47°55'E	39,680	1993
Gizildjinskiy		IV	40°30'N/45°50'E	5,135	1984
Ismaillinskiy		IV	41°00'N/48°10'E	34,400	1969
Karayazo-Aksafinskiy		IV	41°15'N/45°15'E		1964
Kerchayskiy		IV	41°00'N/46°40'E	15,000	1961
Kubatlinskiy		IV	39°25'N/46°40'E	20,000	1969
Kusarskiy		IV	41°40′N/48°30′E	*	1964
Lachinskiy		IV	39°50'N/46°30'E		1961
•		IV			
Malyi Kuzul-Agachskiy			38°50'N/48°50'E	10,700	1978
Ordubadskiy		IV	39°10′N/45°55′E	40,000	1969
Shamkhorskiy		IV	40°55′N/46°00′E	,	1964
Shekinskiy		IV	41°10′N/47°10′E	****	1964
Zuvandinskiy		IV	38°40'N/48°20'E	15,000	1969
Zapovednik					
Ag-Gelskiy		Ia	40°01'N/47°37'E	5,182	1978
		Ia Ia	40°50'N/49°00'E		
Alty-Agachskiy				.,	1990
Geigelskiy		Ia	41°09'N/46°07'E	,	1965
Girkanskiy		Ia	38°38'N/48°43'E		1969
Ilisuinsky		Ia	41°29′N/47°00′E		1987
Ismaillinskiy		Ia	40°58'N/48°07'E		1981
Karayazskiy		Ia	41°18'N/45°13'E	4,855	1978
Kizil-Agachskiy		Ia	39°08'N/49°00'E	88,360	1929
Pirkulinskiy		Ia	40°49'N/48°29'E	1,520	1968
Shirvannskiy		Ia	39°31'N/49°08'E	25,761	1969
Turianchaiskiy		Ia	40°45'N/47°22'E	12,634	1958
Zakatalskiy		Ia	41°47'N/46°42'E	23,844	1929
BAHAMAS					
		Summary			
	Category Ia	1	1,813		
	Category II	5	142,076		
	Category IV	5	975		
	Total	11	144,864		
Managed Nature Reserve					
		τ	25012187/00020137	1.012	1065
Union Creek		Ia	25°13'N/80°28'W	1,813	1965
National Park					
Abaco		II	26°00'N/77°15'W	20,500	1994
Conception Island		II	23°50'N/75°07'W		1973
		II	24°31'N/76°39'W		1958
Exuma Land and Sea Park					
Inagua		II	21°05'N/73°24'W	· · · · · · · · · · · · · · · · · · ·	1965
Pelican Cays Land and Sea Pa	ırk	II	26°24'N/77°00'W	850	1981
Wild Bird Reserve					
Big Darby Island		IV	23°50'N/76°12'W	202	1951
Grassy Creek Cays and Rocks		ĬV	23°50'N/77°25'W	172	1954
Grassy Creek Cays and Rocks		1,4	20 00 1177 20 11	1,2	.,,,,,

Little Derby Island	IV	23°50'N/76°11'W	136	1951
Little San Salvador (Little Island)	IV	24°35'N/75°56'W	182	1961
Paradise Island	IV	25°05'N/77°19'W	283	1956

BAHRAIN/BAHREIN

No Areas Listed

BANGLADESH

		Summary			
	Category IV	6	83,332		
	Category V	3	14,708		
	Total	9	98,040		
National Park					
Bhawal		V	24°06'N/90°23'E	5,022	1
Lawachara		V	?/?	1,250	1
Madhupur		V	24°42'N/90°03'E	8,436	1
Wildlife Sanctuary					
Chunati		IV	21°54'N/92°08'E	7,764	19
Pablakhali		IV	23°11'N/92°17'E	42,087	1
Rema-Kalenga		IV	24°09'N/91°36'E	1,095	1
Sundarbans East		IV	21°51'N/89°45'E	5,439	1
Sundarbans South		IV	21°48'N/89°23'E	17,878	19
Sundarbans West		IV	21°41'N/89°13'E	9,069	1

BARBADOS/BARBADE

No Areas Listed

BELARUS

		Summary			
	Category Ia	1	81,023		
	Category Ib	1	63,458		
	Category II	2	159,097		
	Category IV	53	560,642		
	Total	57	864,220		
National Park					
Belowezskaya Pushcha		II	52°41'N/24°35'E	87,607	1939
Braslavskie Ozera		II	53°25'N/27°05'E	71,490	1995
Zakaznik					
Baranovichskiy		IV	52°55'N/25°45'E	32,800	1978
Boloto Mokh		IV	55°38'N/27°20'E	4,840	1981
Borskiy		IV	52°42'N/26°54'E	2,800	1979
Buda-Koshelevskiy		IV	52°49'N/30°20'E	13,575	1988
Bukchanskiy		IV	51°42'N/27°40'E	4,915	1979
Checherskiy		IV	53°00'N/31°15'E	24,600	1978
Cheremshitsa		IV	54°48'N/26°54'E	6,200	1981
Chernevskiy		IV	54°06'N/28°59'E	1,000	1979
Denisovichskiy		IV	54°14'N/29°22'E	1,300	1979
Dikoe		IV	52°44'N/24°15'E	7,400	1968
Dokudovskiy		IV	53°48'N/25°28'E	2,000	1990
Dolgoe		IV	55°13'N/28°10'E	3,300	1979
Falichskiy Mokh		IV	53°06'N/28°10'E	1,700	1979
Golubue Ozera		IV	55°00'N/26°30'E	1,500	1972

Nature Park		3.7	500221N1/5010/E	5 200	1001
	Total	4	78,401		
	Category V	2	73,150		
	Category IV	2	5,251		
		Summary			
BELGIUM/BELGIQUE/B	ELGICA				
Prypyatskiy		Ib	51°59'N/28°00'E	63,458	1969
Berezinskiy		Ia	54°38'N/28°21'E	81,023	1925
Zapovednik					
Zvonets		IV	52°02'N/29°55'E	10,460	1996
Zhitkovichskiy		IV	52°15'N/27°46'E	15,000	1978
Zaozerye		IV	53°52'N/29°29'E	3,600	1968
Zabolotie		IV	55°45'N/27°08'E	1,957	1979
Ykhnovichskiy		IV	56°03'N/28°36'E	2,089	1979
Yelnya		IV	55°34'N/27°55'E	23,200	1968
Vygonoshchanskoe	•	IV	52°42'N/25°45'E	43,000	1968
Vetkovskiy		IV	52°36'N/31°14'E	5,900	1978
Tyrvovichi		IV	52°01'N/26°33'E	1,391	1996
Svityazyanskiy		IV	53°25'N/25°54'E	1,034	1970
Strumenskiy	-	IV	53°10′N/31°00′E	12,300	1978
Sporovskiy		IV	52°26'N/25°25'E	11,300	1991
Sopotskinskiy		IV	53°54'N/23°40'E	12,600	1978
Slonomskiy		IV	53°05'N/25°30'E	14,100	1978
Selyava Shabrinskiy		IV IV	52°29'N/31°21'E	3,300	1993
Ruzhanskaya Pushcha		IV IV	54°30'N/29°07'E	19,261	1986
Richi Puzhanskaya Pushcha		IV IV	55°41'N/26°40'E 52°54'N/24°57'E	1,340 2,778	1979
Radostovskiy		IV IV	51°56'N/24°52'E	7,000	1978 1979
Prostyr		IV	51°56'N/26°05'E	3,440	1994
Porechskiy		IV	53°55'N/24°08'E	2,300	1978
Ozery		IV	53°46'N/24°14'E	21,852	1990
Osveyskiy		IV	53°06'N/28°01'E	22,600	1960
Omeliyanovskiy		IV	53°23'N/27°55'E	1,784	1979
Novogrudskiy		IV	53°38'N/25°48'E	1,697	1994
Nizovie Yaseldy		IV	52°07'N/26°23'E	6,733	1991
Nizovie Slychi		IV	52°12'N/27°34'E	7,200	1990
Nalibokskiy		IV	53°55'N/26°30'E	85,400	1960
Mozirskie Ovragi		IV	52°03'N/29°15'E	1,142	1986
Mikhalinsko-Berezovskiy		IV	52°45'N/24°45'E	7,900	1978
Medukhovo		IV	53°08'N/24°55'E	1,312	1996
Matsevichskoe		IV	53°21'N/28°15'E	1,754	1979
Leninskiy	*	IV	52°31'N/27°20'E	42,000	1960
Krivoe		IV	55°10'N/29°02'E	1,110	1979
Kozyanskiy		IV	55°25'N/29°22'E	44,400	1960
Korytenskiy Mokh		IV	55°28'N/30°14'E	1,350	1981
Kopysh		IV	53°25'N/28°09'E	1,038	1980
-					
Gozhevskiy Kaykovskiy		IV IV	53°53'N/23°54'E 53°42'N/27°36'E	4,900 1,190	1978 1986

IV

IV

50°32'N/5°10'E

50°29'N/6°10'E

50°26'N/6°10'E

?/?

Burdinale and Mehaigne Valleys Hautes-Fagnes-Eifel

Private Nature Reserve

Lesse et Lomme
State Nature Reserve

Hautes Fagnes

5,300

67,850

1,263

3,988

1991

1985

1954

1957

BELIZE/BELICE

	Category Ia	4	60,993		
	Category II	4	128,199		
	Category III	2	8,025		
	Category IV	9	281,103		
	Category VI	17	433,703		
	Total	36	912,023		
Forest Reserve					
Chiquibul		VI	16°49'N/88°51'W	77,348	1956
Columbia River		VI	16°22'N/89°05'W	44,789	1954
Commerce Bight		VI	16°51'N/88°22'W	1,200	1989
Deep River		VI	16°25'N/88°42'W	31,647	1991
Freshwater Creek		VI	18°05'N/88°23'W	29,593	1960
Grants Work		VI	17°00'N/88°18'W	3,439	1986
Machaca		VI	16°11'N/88°55'W	2,300	1954
Manatee		VI	17°11'N/88°28'W	3,300	1959
Mango Creek		VI	16°40'N/88°26'W	23,224	1987
Maya Mountains		VI	16°23'N/88°54'W	52,124	1984
Mountain Pine Ridge		VI	16°58'N/88°53'W	51,282	1904
Sibun		VI	17°01'N/88°40'W	42,966	1920
Silk Grass		VI	16°56'N/88°23'W	2,641	1987
Sittee River		VI	16°53'N/88°34'W	37,938	1920
Swasey-Bladen		VI	16°28'N/88°34'W		1977
Terra Nova		VI	17°25′N/88°56′W	6,200	
Vaca		VI	16°59'N/89°09'W	2,712	1993
		V I	10 39 19/09 U9 W	21,000	1991
Marine Reserve					
Bacalar Chico		IV	18°05'N/87°50'W	10,700	1996
Glovers Reef		IV	16°40'N/87°45'W	30,800	1993
Hol Chan		IV	17°51'N/87°58'W	411	1987
Sapodilla Cayes		IV	16°07'N/88°15'W	12,700	1996
South Water Caye		IV	16°40'N/88°10'W	29,800	1996
National Monument					
Half Moon Caye		III	17°13'N/87°31'W	3,925	1982
National Park				2,220	1702
		77	170510100000011	2 (22	1004
Aguas Turbias		II	17°51'N/89°08'W	3,622	1994
Chiquibul		II	16°39'N/88°59'W	107,607	1991
Laughing Bird Caye		II	16°26'N/88°11'W	4,300	1991
Paynes Creek		II	16°19'N/88°33'W	12,670	1994
Natural Monument					
Blue Hole		III	17°24'N/87°30'W	4,100	1986
Nature Reserve					
Bladen Branch		Ia	16°28'N/88°55'W	39,256	1990
Burdon Canal		Ia	17°31'N/88°17'W	2,416	1992
Sarstoon - Temash		Ia	15°56'N/89°00'W	16,592	1992
Society Hall		Ia	17°06'N/88°53'W	2,729	1986
Private Reserve					
Río Bravo Conservation Area		IV	17°46'N/88°58'W	68,752	1987
Shipstern		IV	18°15'N/88°11'W	9,022	1987
•		4 •	10 151400 11 44	7,022	1907
Wildlife Sanctuary			4 60 4 60 - 100 - 1		
Cockscomb Basin		IV	16°45'N/88°36'W	102,400	1986
Crooked Tree		IV	17°43'N/88°31'W	16,518	1984

BENIN

	Category II	2	777,500		
	Category VI Total	3 5	485,000 1,262,500		
Hunting Zone					
Atakora		VI	11°10'N/1°56'E	122,000	1980
Djona		VI	11°36'N/3°00'E	188,000	1980
Pendjari		VI	10°55'N/1°17'E	175,000	1980
National Park					
Boucle de la Pendjari		II	11°15'N/1°32'E	275,500	1961
W (Benin)		II	11°57'N/2°43'E	502,000	1954
BHUTAN/BHOUTAN					
		Summary			
	Category Ia	1	64,400		
	Category II	4	692,300		
	Category IV	4	241,100		
	Total	9	997,800		
National Park					
Black Mountain		II	27°14′N/90°22′E	130,000	1993
Jigme Dorji		II	27°55'N/89°42'E	390,000	1993
Royal Manas		II	26°51'N/90°46'E	97,500	1988
Thrumsing La		II	27°22'N/90°58'E	74,800	1993
Strict Nature Reserve			250211210000115	ć. 100	
Torsa		Ia	27°21'N/89°04'E	64,400	1993
Wildlife Sanctuary					
Khaling/Neoli		IV	26°53'N/90°02'E	27,300	1993
Kulong Chu Phipsoo		IV IV	27°43'N/91°27'E 26°46'N/90°04'E	125,000 27,800	1993 1993
Sakteng		IV	27°17'N/91°56'E	61,000	1993
BOLIVIA/BOLIVIE					
		Summary			
	Category Ia	1	135,000		
	Category II	12	10,010,157		
	Category IV	17	5,443,052		
	Category V	1	13,300		
	Category VI Total	5 36	2,217,195 17,818,704		
Biological Station	1				
Beni		Ia	14°40'S/66°14'W	135,000	1982
Fiscal Reserve					
Convendo		VI	15°59'S/66°48'W	249,195	1984
Iténez		VI	12°53'S/63°22'W	1,500,000	1988
Río Boopi		VI	15°49'S/67°07'W	128,000	1979
Forest Reserve					
Masicurí-Río Grande		VI	18°10'S/64°20'W	250,000	?
National Park					
Amboró		II	17°39'S/64°03'W	637,600	1973
	-				39

Summary

Carrasco Ichilo	II	17°23'S/64°59'W	622,600	1988
Cotapata	II	16°15′S/67°20′W	58,260	1993
Isiboro Sécure	II	25°11'N/80°24'W	1,200,000	1965
KAA-IYA	II	18°35'S/61°40'W	3,441,115	1995
Llica	II	20°00'S/68°17'W	97,500	1990
Madidi	II	13°10'S/68°30'W	1,895,750	1995
Noel Kempff Mercado	II	14°09'S/60°49'W	1,523,446	1979
Pilón Lajas	II	14°55'S/67°08'W	400,000	1977
Sajama	II	18°08'S/68°49'W	100,230	1942
Santa Cruz la Vieja	II	17°55'S/60°50'W	17,080	1989
Toro Toro	II	18°08'S/65°46'W	16,576	1989
National Reserve				
Cordillera de Sama	IV	21°39'S/64°59'W	108,500	1991
Eduardo Avaroa	IV	22°25'S/67°23'W	714,000	1973
Incacasani Altamachi	IV	16°52'S/66°30'W	23,000	1991
Lagunas del Beni y Pando	IV	14°54'S/65°56'W	275,000	1961
Manuripi Heath	IV	25°09'N/80°42'W	1,884,000	1973
Noel Kempff Mercado	IV	?/?	21,900	1988
Ríos Blanco y Negro	IV	14°42'S/62°57'W	1,400,000	1990
Tariquia	IV	22°03'S/64°16'W	246,870	1989
Ulla Ulla	IV	14°56'S/69°08'W	150,000	1972
Yura	IV	19°44'S/66°20'W	96,853	1974
Regional Park				
Lomas de Arena	V	18°07'S/63°07'W	13,300	1991
Reserve				
Altamachi Vicuña	IV	22°01'S/66°32'W	100,000	1977
Huancaroma Vicuña	IV	17°39'S/67°09'W	140,429	1975
Sanctuary				
Cavernas El Repechón	IV	17°03'S/65°30'W	1,500	1986
Watershed Protection Area				
Bella Vista	VI	15°39'S/67°26'W	90,000	1964
Wildlife Refuge				
El Dorado	IV	13°12'S/67°31'W	180,000	1988
Estancias Elsner Espíritu	IV	14°12'S/66°33'W	70,000	1978
Estancias Elsner San Rafael	IV	14°47'S/64°19'W	20,000	1978
Huancaroma	IV	25°12'N/80°33'W	11,000	1975

BOSNIA AND HERZEGOVINA/BOSNIE-HERZEGOVINE/BOSNIA Y HERZEGOVINA

Category II

	Category IV	1	1,434		
	Category V	3	6,375		
	Total	5	25,059		
National Park					
Коzага		V	45°01'N/16°59'E	3,375	1967
Sutjeska		H	43°20'N/18°45'E	17,250	1965
Nature Reserve					
Prasuma perucica		IV	43°30'N/18°50'E	1,434	1954
Regional Nature Park					
Jahorina		V	?/?	2,000	1954
Trebeno		V	?/?	1,000	1954

Summary

17,250

BOTSWANA

Forest Reserve

Quebrangulo

	Summary		
Category II	4	4.551.450	
	4		
Total	8	10,496,780	
	IV	22°36'S/23°58'F	5,180,000
			260,000
			496,830
	1 V	19 10 3/23 ZIE	490,830
	II	18°37'S/24°23'E	1.057.000
	II	25°09'S/21°09'E	2,766,500
			487,710
			240,240
	**	17 30 3124 40 E	240,240
	IV	20°00'S/23°25'E	8,500
			
	100	8,002,487	
Category II	105	14,244,204	
Category III	3	69,565	
	27		
Total	303	52,012,019	
	Ia	10°58'S/70°17'W	77,500
	V/I	0°40'\$/72°27'W	506,186
			24,099
	· -		970,570
			25,973
			103,106
			22,145
	VI	10°26'S/67°51'W	43,502
	4.1		35,896
	VI	9°26'S/68°34'W	35,670
		9°26'S/68°34'W 10°44'S/69°27'W	43,248
	VI VI	10°44'S/69°27'W	43,248
	VI		
	VI VI	10°44'S/69°27'W	43,248
	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W	43,248 605,000
	VI VI	10°44'S/69°27'W	43,248
	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W	43,248 605,000
	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W 9°40'S/37°57'W	43,248 605,000 4,469
	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W	43,248 605,000
rea	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W 9°40'S/37°57'W	43,248 605,000 4,469
rea	VI VI II	10°44'S/69°27'W 8°03'S/73°29'W 9°40'S/37°57'W	43,248 605,000 4,469
	Category II Category IV Total Category Ia Category II Category III Category IV Category V Category VI Total	Category IV	Category II 4 5,945,330 Total 8 10,496,780 IV 22°36'S/23°58'E IV 23°31'S/24°12'E IV 19°18'S/23°21'E II 18°37'S/24°23'E II 25°09'S/21°09'E II 20°27'S/24°47'E II 19°50'S/24°46'E IV 20°00'S/23°25'E L Summary Category Ia 100 8,002,487 Category II 105 14,244,204 Category III 3 69,565 Category IV 27 1,657,066 Category IV 27 1,657,066 Category V 86 11,574,884 Category V 42 17,063,813 Total 363 52,612,019 Ia 10°58'S/70°17'W VI 9°40'S/72°27'W VI 10°55'S/68°19'W VI 10°30'S/69°00'W VI 9°56'S/68°24'W VI 9°23'S/69°04'W VI 9°23'S/69°04'W VI 9°23'S/69°04'W VI 9°23'S/69°04'W VI 9°59'S/66'48'W

VI

9°02'S/36°29'W

4,500

Marine National Park	II	9°30'S/35°29'W	2 200	1002
Paripueira CN - LW :	11	9°30'8/33°29 W	3,200	1993
Particular Reserve of Natural Heritage Murici	IV	9°19'S/35°56'W	3,000	1992
Specially Protected Area Orla Marítima de Praia do Peba	IV	10°30'S/36°25'W	2,778	1986
State Environmental Protection Area Marituba do Peixe Santa Rita	V V	10°17'S/36°25'W 9°37'S/35°50'W	10,900 8,800	1988 1984
State Park Pedra Talhada	II	9°20'S/36°28'W	1,000	?
Amapá				
Biological Reserve				
Lago Piratuba	Ia	1°36'S/50°15'W	357,000	1980
Ecological Station				
Ilhas Maracá e Jipióca	Ia	2°12′N/50°28′W	72,000	1981
Extractive Reserve				
Rio Cajari	VI	0°30'S/51°49'W	481,650	1990
National Park				
Cabo Orange	II	3°42'N/51°11'W	619,000	1980
State Environmental Protection Area Curiaú	3.7	0010001/51005037	22.000	1000
	V	0°10′N/51°05′W	23,000	1990
Amazonas				
Area of Outstanding Ecological Interest				
Javari-Buriti Projeto Dinamica de Fragmentos Florestais	IV IV	3°11'S/67°50'W 2°24'S/59°52'W	15,000 3,288	1985 1985
	1 4	2 24 3/39 32 W	3,200	1983
Biological Reserve Abufari	Ia	5°12'S/63°03'W	288,000	1982
Uatumá	Ia	1°15′S/60°13′W	560,000	1990
Ecological Reserve				
Juami-Japurá	Ia	1°58'S/67°54'W	173,200	1983
Jutaí-Solimoes	Ia	3°08'S/67°31'W	288,187	1983
Sauim Castanheira	Ia	3°08'S/60°00'W	109,000	1982
Ecological Station Anavilhanas	Ia	292118/609571W	250.019	1001
Juami-Japurá	Ia	2°31'S/60°57'W 1°56'S/67°54'W	350,018 572,650	1981 1985
Forest Reserve			•	
Adolfo Ducke	VI	3°08'S/60°02'W	10,072	1963
Rio Negro	VI	0°50'N/67°57'W	3,790,000	1961
National Park				
Jaú Pico da Neblina	II II	2°00'S/62°00'W	2,272,000	1980
	11	0°19'N/66°28'W	2,200,000	1979
Particular Reserve of Natural Heritage Porto Alegre R. Abacate/Uatuma	IV	2°08'S/58°39'W	2,709	1977
State Biological Reserve		_ 000,000,00	2,707	.,,,
Morro dos Seis Lagos	Ia	0°22'N/66°45'W	36,900	1982
State Ecological Station			,	
Mamirauá	Ia	2°13'S/65°49'W	1,124,000	1990

State Environmental Protection Area				
Caverna do Moroaga	V	1°57'S/59°56'W	256,200	1990
Lago Aiapuá Nhamundá	V V	4°30'S/62°21'W 2°21'S/56°43'W	610,000 195,900	1990 1990
	V	2 21 3/30 43 ₩	193,900	1990
State Park				
Nhamundá	II	2°12'S/56°58'W	28,370	1989
Serra do Araçá	II	1°34'N/63°29'W	1,818,700	1990
Bahia				
Biological Reserve				
Una	Ia	15°10'S/39°10'W	11,400	1980
Ecological Reserve				
Raso da Catarina	Ia	9°43'S/38°26'W	200,000	1983
	14	7 43 5/30 20 11	200,000	1705
Ecological Station	7.	1.6000161200101317	1 145	1070
Pau Brasil	Ia	16°09'S/39°19'W	1,145	1979
Extractive Reserve				
Bralanda	VI	17°00'S/39°20'W	24,000	?
Marine National Park				
Abrolhos	II	17°50'S/39°00'W	91,300	1983
Municipal Park				
Lagoas e Dunas do Abaeté	II	12°59'S/38°20'W	1,470	1977
-	**	12 37 5/30 20 11	1,470	1777
National Park	77	1005015/4102033/	152,000	1005
Chapada Diamantina Monte Pascoal	II II	12°52'S/41°30'W 16°51'S/39°21'W	152,000 22,500	1985 1961
	11	10 31 3/39 21 W	22,300	1901
State Ecological Reserve				
Itaparica	II	13°30'S/39°00'W	3,724	1978
State Environmental Protection Area				
Gruta dos Brejoes/Vereda do Romao Gramacho	V	11°10'S/41°30'W	11,900	1985
Guaibim	V	13°30'S/39°10'W	2,000	1992
Islas de Tinharé e Boipeba	V	13°30'S/39°00'W	43,300	1992
Lagoa e Dunas do Abaeté Lagoa Encantada	V V	13°00'S/38°10'W ?/?	1,800 1,800	1987 ?
Litoral Norte	V	12°00'S/38°30'W	142,000	1992
Mangue Seco	v	?/?	3,395	1991
Ponta da Baleia	V	17°50'S/39°20'W	43,300	?
Rio Capivara	V	?/?	1,800	1975
Rio Joanes	V	12°40'S/38°10'W	5,022	1991
State Forest Reserve				
Garcia D' Avila	II	12°30'S/38°20'W	7,000	1975
Porto Seguro	VI	16°09'S/39°21'W	6,070	?
Wenceslau Guimaraes	VI	13°30'S/39°40'W	12,000	1973
State Park				
Morro do Chapéu	II	11°33'S/41°09'W	6,000	1973
·				
Brazilia Distrito Federal				
Area of Outstanding Ecological Interest				
Capetinga - Taquara	IV	16°00'S/48°00'W	2,100	1985
Ecological Reserve				
IBGE	Ia	15°56'S/47°53'W	1,360	1978
Environmental Protection Area				
Bacia do Rio Descoberto (DF-GO)	V	15°42'S/48°10'W	39,100	1983
Bacia do Rio Sao Bartolomeu	V	15°47'S/47°41'W	84,100	1983

National Park Brasilia	II	15°41'S/48°08'W	28,000	1961
State Area of Outstanding Ecological Interest	11	15 41 5/40 00 11	20,000	1901
Соттеgos Capetinga-Taquará (В)	IV	15°58'S/47°57'W	1,660	1985
State Ecological Station				
Aguas Emendadas	Ia	15°34'S/46°36'W	10,547	1968
Jardim Botânico	Ia	15°54'S/47°51'W	3,991	1992
State Environmental Protection Area				
Bacias do Gama e Cabeça do Veado	V	15°54'S/47°54'W	25,000	1986
Cafuringa	V	15°37'S/48°00'W	30,000	1988 1989
Lago Paranoá	V	15°47'S/47°50'W	16,000	1969
Ceará				
Ecological Station				
Aiuabá	Ia	6°35'S/40°13'W	12,000	1978
Environmental Protection Area				
Jericoacoara	V	2°49'S/40°30'W	5,480	1984
State Ecological Park				
Rio Cocó	II	3°50'S/38°54'W	1,155	1989
State Environmental Protection Area				
Serra de Baturité	V	4°17'S/38°58'W	32,690	1990
Espírito Santo	·	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	,	
Biological Reserve				
Augusto Ruschi	Ia	19°52'S/40°34'W	4,000	1982
Córrego do Veado	Ia	18°22'S/40°11'W	2,392	1982
Córrego Grande	Ia	18°13'S/39°53'W	1,504	1989
Sooretama	Ia	18°55'S/40°00'W	24,000	1982
National Park				
Caparaó (ES-MG)	II	20°25'S/41°46'W	26,000	1961
Particular Reserve of Natural Heritage				
Sao Mateus - Grotas	IV	18°30'S/39°50'W	3,950	?
State Biological Reserve				
Duas Bocas	Ia	20°17'S/40°30'W	2,910	1965
Mestre Alvaro	Ia	20°10'S/40°18'W	3,470	1976
Pedra Azul	Ia	20°27'S/41°00'W	1,240	1960
State Environmental Protection Area				
Lagoa de Guanandy	V	?/?	5,242	?
Três Ilhas	V	?/?	12,960	?
State Forest Reserve				
Linhares	VI	19°00'S/39°50'W	22,000	?
State Park			,	
Itáunas	II	18°22'S/39°45'W	3,150	1992
Paulo César Vinha	II	16 22 3/39 43 W	1,500	1992
Setiba	II	20°33'S/40°24'W	1,500	1990
Goiás				
National Park				
Chapada dos Veadeiros	II	14°00'N/47°30'W	65,515	1961
das Emas	II	18°02'S/52°50'W	131,868	1961
State Biological Reserve			,	
Parauná	Ĭа	?/?	3,490	1979
* MANUALITY	Id	<i>(1)</i>	3,470	1919

State Park	II	18°30'S/49°00'W	12,315	1970
Serra Caldas Novas Terra Ronca	II	18°30'3/49°00 W	14,493	1970
Maranhão			·	
Biological Reserve				
Gurupi	Ia	3°49'S/46°44'W	341,650	1988
Environmental Protection Area				
Serra da Tabatinga (MA-TO)	V	10°10'S/46°05'W	61,000	1990
Extractive Reserve				
Ciriaco	VI	5°20'S/47°50'W	7,050	1992
Mata Grande Quilombo Flexal	VI VI	1°20'S/47°23'W 2°00'S/44°56'W	10,540 9,542	1992 1992
National Park	VI	2 00 3/44 30 W	9,542	1992
Lençóis Maranhenses	II	2°30'S/43°00'W	155,000	1981
State Marine Park	11	2 30 5/43 00 11	133,000	1701
Manuel Luis	II	0°52'S/44°11'W	45,238	1991
State Park			,	
Bacanga	II	3°00'S/44°15'W	3,075	1980
Mirador	II	6°30'S/45°30'W	385,000	1980
Mato Grosso				
Biological Reserve				
Cará-Cará (MT-MS)	Ia	17°35'S/60°00'W	61,126	1971
Ecological Station				
Iquê - Juruena	Ia	12°13'S/59°24'W	200,000	1981
Serra das Araras	Ia	15°50'S/57°15'W	115,000	1982
Taiamá	Ia	16°26'S/57°24'W	12,000	1981
Forest Reserve Juruena	VI	11°30'S/58°00'W	1,800,000	1961
National Park			_,,	
Chapada dos Guimaraes	II	15°18'S/55°54'W	33,000	1989
Pantanal Matogrossense	II	17°35'S/57°27'W	135,000	1981
State Ecological Reserve				
Culuene	Ia	14°40'S/53°30'W	3,000	1989
State Park				4000
Aguas Quentes	II	15°53'S/55°32'W	1,487	1978
Mato Grosso do Sul				
Particular Reserve of Natural Heritage			0.40.000	4004
Fazenda Guanandy	IV IV	21°50'S/55°35'W 21°15'S/56°33'W	850,000 624,000	1994 1994
Fazenda Sao Gerardo Fazenda Sao Pedro da Barra	IV	21°10'S/56°15'W	88,000	1993
Fazendinha	IV	19°28'S/56°27'W	9,619	1994
Minas Gerais				
Ecological Station				
Ilhas das Marias	Ia	?/?	1,000	1980
Pirapitinga	Ia	18°48'S/45°28'W	1,090	1987
Environmental Protection Area			07.000	1000
Carste do Lagoa Santa	V V	20°54'S/42°30'W 15°15'S/43°13'W	35,600 150,000	1990 1989
Cavernas-do-Peruaçu Morro da Pedreira	v V	20°42'S/42°58'W	66,200	1989
Serra da Mantiqueira (MG-SP-RJ)	v	22°20'S/44°55'W	402,517	1985

Municipal Biological Reserve				
Santa Clara	Ia	?/?	1,452	?
National Park				
Grande Sertao Veredas	II	15°10'N/45°40'W	84,000	1989
Serra da Canastra	II	20°03'S/46°50'W	71,525	1972
Serra do Cipó	II	19°14'S/43°23'W	33,800	1984
Particular Reserve of Natural Heritage Peti	IV	?/?	1 211	1983
	IV	://:	1,311	1983
Specially Protected Area		2.0		
Barreiro Fechos	IV IV	?/? ?/?	1,406	1982
Mutuca	IV	?/?	1,074 1,250	1982 1981
Pico do Ibituruna	IV	?/?	6,476	1982
Serra de Sao José	IV	?/?	4,500	1990
Todos os Santos	IV	?/?	16,000	1989
State Biological Reserve				
Colonia 31 de Março	Ia	?/?	5,033	1974
Mata Acaua	Ia	?/?	5,195	1974
State Ecological Station			-,	
Papagaio	Ia	?/?	26,788	1990
• -	14	:/:	20,788	1990
State Environmental Protection Area	**	200241211202027	40 =00	
Cachoeira Andorinhas	V	20°21'S/43°30'W	18,700	1989
State Park				
Ibitipoca	II	21°33'S/43°55'W	1,488	1973
Itacolomi	II	20°26'S/43°27'W	7,542	1967
Jaiba Rio Doce	II II	?/?	6,358	1973
Serra do Brigadeiro	II	19°37'S/42°40'W 21°17'S/42°30'W	35,973 32,500	1944 1988
Sumidouro	II	21 17 3742 30 W	1,300	1980
Pará			•,000	1,00
Biological Reserve				
Rio Trombetas	Ia	0°58'S/56°50'W	385,000	1979
Tapirapé	Ia	5°38'S/50°33'W	103,000	1989
Ecological Station				
Jari (PA-AP)	Ia	0°26'S/52°53'W	227,126	1982
Environmental Protection Area				
Igarapé Gelado	V	6°00'S/50°30'W	21,600	1989
Forest Reserve				
Gorotire	VI	7°30'S/52°00'W	1,843,000	1961
Munducurânia	VI	7°00'S/57°30'W	1,377,000	1961
Tumucumaque	VI	1°30'N/55°30'W	1,793,000	1961
National Park				
Amazônia	II	4°00'S/56°10'W	994,000	1974
State Environmental Protection Area			<i>>></i> 1,000	.,,,
Ajurutuea	V	0°59'S/46°30'W	1.000	?
Algodoal Maiandewa	v	0°45'S/47°49'W	1,000 2,367	1990
Ilha do Marajó	v	1°00'S/49°30'W	5,000,000	?
Paraíba				
Area of Outstanding Ecological Interest	73.7	C0ECIE 12 E00 CH12	5.501	100#
Manguezais da Foz do Rio Mamanguape	IV	6°56'S/35°06'W	5,721	1985

Biological Reserve		5 0.4.015.40.500.500.500.500.500.500.500.500.500		4000
Guaribas	Ia	7°10'S/35°06'W	4,321	1990
Environmental Protection Area Barra do Rio Mamanguape	V	6°31'S/35°01'W	14,640	1993
Particular Reserve of Natural Heritage		0 21 3/22 01	1 1,0 10	.,,,
Engenho Gargaú	IV	?/?	1,058	?
State Ecological Reserve				
Rio Vermelho	Ia	6°47'S/35°06'W	1,500	1992
Paraná				
Ecological Station				
Guaraqueçaba	Ia	25°13'S/48°35'W	13,638	1982
Environmental Protection Area				
Guaraqueçaba	V	25°06'S/48°32'W	291,500	1985
Proteçao Itaipu	V	25°25'S/54°35'W	29,330	1979
National Park				
Iguaçu	II	25°30'S/54°00'W	170,086	1939
Superagüi	II	25°06'S/48°18'W	24,100	1989
Particular Reserve of Natural Heritage				
Salto Morato	IV	?/?	1,716	1993
Special Area of Touristic Interest				
Marumbi	III	25°20'S/48°55'W	66,732	1984
State Ecological Station				
Ilha do Mel	Ia	25°33'S/48°20'W	2,240	1982
State Environmental Protection Area				
Escarpa Devoniana	V	?/?	392,363	1992
Guaratuba	V V	25°50'S/48°50'W ?/?	199,596 36,020	1992 1991
Passaúna Serra da Esperança	V	?/?	87,750	1991
State Park			,	
Agudo da Cotia	II	20°16'S/48°49'W	1,009	1990
Caxambu	II	24°32'S/49°55'W	1,054	1979
Graciosa	II	25°23'S/48°55'W	1,189	1990
Lauráceas	II	25°19'S/48°35'W	23,863	1989
Mananciais Serra Pico do Marumbi	II II	25°40'S/48°55'W 25°27'S/48°55'W	2,249 1,957	1969 1990
Vila Velha	II	25°17'S/50°02'W	3,345	1953
Pernambuco				
Biological Reserve Serra Negra	Ia	8°36'S/38°03'W	1,100	1982
	14	0 300/30 03 11	1,100	1702
Environmental Protection Area Fernando de Noronha, Rocas, Sao Pedro e Sao Pablo	V	13°55'S/32°20'W	2,700	1986
	٧	13 33 3/32 20 W	2,700	1700
Marine National Park Fernando de Noronha	7.7	2050/C/22020/W/	11,270	1988
	II	3°50'S/32°20'W	11,270	1900
State Ecological Reserve		001010/050001337	1.016	1007
Cabo	Ia Io	8°10'S/35°00'W ?/?	1,015 1,530	1987 ?
Carmo Sistema Gurjaú	Ia Ia	8°30'S/35°10'W	1,077	?
State Environmental Protection Area			.,	
Canal de Santa Cruz	V	7°30'S/35°40'W	5,292	1986
Rio Formoso	V	8°30'S/35°05'W	2,724	1986

Rio Itapessoca Rio Timbó	V V	7°30'S/35°10'W 7°57'S/35°03'W	3,998 1,397	1986 1986
Rios Goiana e Megao	V	7°55'S/34°59'W	4,776	1986
Rios Jaboatao e Pirapama	v	9°04'S/35°12'W	1,284	1986
Rios Serinhaém e Maracaípe	v	8°30'S/35°03'W	3,335	1986
Piaui		`		
Ecological Station				
Uruçuí-Una	Ia	8°08'S/45°08'W	135,000	1981
National Park				
Serra da Capivara	II	8°42'S/42°15'W	97,933	1979
Sete Cidades	II	4°00'S/41°37'W	6,221	1961
State Environmental Protection Area				
Serra das Mangabeiras	V	?/?	96,743	1983
Rio de Janeiro				
Biological Reserve				
Poço das Antas	Ia	22°31'S/42°15'W	5,000	1974
Tinguá	Ia	22°30'S/43°17'W	26,000	1989
Ecological Station				
Piraí	Ia	22°45'S/43°57'W	4,000	1982
Environmental Protection Area				
Cairuçu	V	22°48'S/43°58'W	33,800	1983
Guapimirim	V V	22°55'S/42°01'W	14,340	1984
Petrópolis	V	22°30'S/43°00'W	44,000	1982
Municipal Ecological Reserve	_			
Macaé de Cima	Ia	22°28'S/42°30'W	7,000	1990
National Park				
Itatiaia (RJ-MG)	II	22°22'S/44°38'W	30,000	1937
Serra da Bocaina Serra dos Orgaos	II II	23°00'S/44°40'W 22°25'S/43°08'W	61,512 11,000	1972 1939
Tijuca	II	22°56'S/43°12'W	3,200	1961
State Biological Reserve			-,	
Araras	Ia	22°27'S/43°15'W	2,068	1972
Guaratiba	Ia	23°02'S/43°37'W	2,500	1974
Praia do Sul	Ia	23°10'S/44°16'W	3,600	1981
State Ecological Reserve				
Massambala	Ia	22°55'S/42°15'W	1,680	1986
State Ecological Station				
Paraíso	Ia	22°29'S/42°57'W	4,920	1987
State Environmental Protection Area				
Floresta do Jacarandá	v	22°28'S/42°59'W	2,700	1983
Mangaratiba	v	22°59'S/44°01'W	22,936	1987
Massambala	V	22°55'S/42°20'W	11,000	1986
Parati Mirim	V	23°10′S/44°40′W	1,747	1976
Reconcavo	V	22°48'S/43°07'W	5,000	?
Serra da Mantiqueira Tamoios	V V	22°20'S/44°20'W 23°10'S/44°16'W	10,000 4,070	1985 1986
	•	25 10 5/44 10 **	4,070	1960
State Park Desengano	II	2105210/41040111	22.500	1002
Ilha Grande	II	21°52'S/41°48'W 23°10'S/44°13'W	22,500 5,600	1983 1978
Pedra Branca	II	22°59'S/43°28'W	12,500	1974
Serra da Tiririca	II	22°58'S/42°58'W	2,400	1991
Serras Madureira e Mendanha	II	22°45'S/43°31'W	6,000	1992

Rio Grande do Norte				
Area of Watershed				
Mata da Estrela	III	6°27'S/35°02'W	1,833	1990
Biological Reserve				
Atol das Rocas	Ia	3°33'S/33°36'W	36,249	1979
Ecological Station				
Seridó	Ia	6°42'S/36°51'W	1,116	1982
State Ecological Park				
Cabugi	II	5°50'S/36°15'W	2,164	?
State Environmental Protection Area			_,,,,,	·
Genipabu Trotection Trea	V	5°45'S/35°20'W	1,880	?
Piquiri-Una	v	6°29'S/35°12'W	96,743	1983
State Park				
Dunas de Natal	II	5°50'S/35°10'W	1,172	1977
Rio Grande do Sul			-,	
Ecological Station		000000000000000000000000000000000000000		
Taim	Ia	33°26'S/53°16'W	33,995	1986
Environmental Protection Area				
Ibirapuitá	V	30°20'S/55°30'W	318,000	1992
Municipal Biological Reserve				
Banhado Grande	Ia	29°57'S/51°00'W	7,340	1981
Municipal Park				
Saint-Hilaire	II	?/?	1,180	1947
National Park				
Aparados da Serra (RS-SC)	II	29°10'S/50°08'W	10,250	1959
Lagoa do Peixe	II	31°12′S/50°55′W	34,357	1986
Serra Geral (RS-SC)	II	29°00'S/50°00'W	17,300	1992
Particular Reserve of Natural Heritage				
Fazenda Rodeio Bonito	IV	?/?	2,761	1992
Special Area of Touristic Interest				
Fетгаbraz	III	29°36'S/50°57'W	1,000	1987
State Biological Reserve				
Ilha da Polvora e das Pombas	Ia	29°30'S/51°15'W	17,245	1976
Mato Grande Sao Donato	Ia Ia	32°15'S/52°40'W	5,161	1975
Serra Geral	Ia Ia	29°34'S/50°14'W	4,392 1,700	1975 1982
State Park	***	25 5 10/50 1 (11	1,700	1702
Camaqua	II	31°15'S/51°45'W	7,992	1975
Delta do Jacuí	II	29°30'S/51°15'W	17,245	1975
Espigao Alto	II	30°36'S/51°29'W	1,431	1949
Itapuâ	II	30°22'S/51°02'W	5,533	1957
Nonoai	II	27°22'S/53°30'W	17,498	1949
Podocarpus Rondinha	II II	30°30'S/52°30'W 27°50'S/52°00'W	3,645 1,000	1975 1982
Taínhas	II	29°10'S/50°20'W	4,924	1975
Torres (Guarita)	II	25°22'S/49°40'W	1,540	1953
Turvo	II	27°10′S/53°30′W	17,491	1947
Rondônia				
Biological Reserve				
Guaporé	Ia	12°30'S/62°52'W	600,000	1982
Jaru	Ia	10°00'S/61°45'W	268,150	1979

Ecological Station Cuniá	Ia	8°16'S/63°21'W	104,000	1982
Extractive Reserve				
Rio Ouro Preto	VI	10°45'S/64°39'W	204,583	1990
National Park		***************************************	765.001	1050
Pacaás Novos	II	11°00'S/63°00'W	765,081	1979
State Biological Reserve				
Rio Ouro Preto	Ia	3°40'N/51°34'W	46,438	1990
Traçadal	Ia	11°23'S/64°49'W	22,540	1990
State Ecological Station		0050101/2012/11/	20.065	1000
Samuel Serra dos Tres Irmaos	Ia Ia	8°58'S/63°13'W 9°12'S/64°46'W	20,865 99,813	1990 1990
	Ia	7 12 3/04 40 11	<i>)) ,</i> 013	1,7,0
State Environmental Protection Area	V	8°43'S/63°55'W	6,741	1991
Rio Madeira Usina Hidroeletrica de Samuel	V	8°55'S/63°19'W	21,210	1986
	,	0 00 0100 17 11	202,0020	1,00
State Extractive Forest Baixo Sao Miguel	VI	12°24'S/63°32'W	51,840	1990
Laranjeiras	VI	13°24'S/61°54'W	30,687	1990
Pedras Negras	VI	12°58'S/62°26'W	189,175	1990
Rio Cautario	VI	12°07'S/64°26'W	193,312	1990
Rio Madeira (A)	VI	8°04'S/63°07'W	63,812	1990
Rio Madeira (B) Rio Pacaás Novos	VI VI	8°30'S/63°49'W 11°18'S/64°30'W	82,437 353,219	1990 1990
Rio Preto/Jacunda	VI	8°44'S/62°44'W	1,055,000	1989
Sao Pedro	VI	12°22'S/61°25'W	45,761	1990
State Park				
Candeias	II	8°53'S/63°36'W	8,985	1990
Corumbiara	II	13°12'S/61°38'W	586,031	1990
Guajara - Mirim	II	10°34'S/64°19'W	258,813	1990
Rio Cautario Serra dos Parecis	II	11°41'S/64°09'W 12°25'S/61°46'W	121,167 38,950	1990 1990
Serra dos Reis	II	12°12'S/62°55'W	100,948	1990
Roraima				
Ecological Station				
Caracaraí	Ia	2°43'N/61°34'W	80,560	1982
Maracá	Ia	3°26'N/61°39'W	101,312	1981
Niquiá	Ia	2°28'N/61°18'W	286,600	1985
Forest Reserve				
Parima	VI	3°30'N/63°00'W	1,756,000	1961
National Park				
Monte Roraima	II	5°09'N/60°18'W	116,000	1989
Santa Catarina				
Area of Outstanding Ecological Interest				
Abelha / Rio da Prata I Abelha / Rio da Prata II	IV IV	27°00'S/50°10'W 27°00'S/50°08'W	1,258 2,977	1990 1990
Biological Reserve			_,	
Marinha do Arvoredo	Ia	27°10′S/48°30′W	17,600	1990
Ecological Station	14	=	27,000	.,,,
Babitonga	Ia	25°59'S/48°49'W	7,833	1987
Environmental Protection Area	14	23 37 51 70 77 11	,,055	1707
Anhatomirim	V	27°10'S/48°40'W	3,000	1992
Amatomin	٧	2/ 103/40 40 W	3,000	1994

Extractive Reserve				
Marinha do Pirajubaé	VI	27°40'S/48°40'W	1,444	1992
Forest Park		2, 100, 10 10 11	*, * * *	. / / 24
Rio Vermelho	II	27°34'S/48°29'W	1 100	?
	11	21 34 3140 29 W	1,100	:
Municipal Park				
Lagoa do Peri	II	27°30'S/48°30'W	2,030	1981
National Park				
Sao Joaquim	II	28°12'S/49°37'W	49,300	1961
Particular Reserve of Natural Heritage				
Caraguatá	IV	?/?	1,854	?
State Biological Reserve			•	
Aguaí	Ia	28°33'S/49°38'W	7,672	1983
Canela Preta	Ia	27°16'S/49°08'W	1,844	1980
Sassafraz	Ia	25°30'S/49°30'W	5,068	1977
State Ecological Station			, , , , ,	
Bracinho / Piraí	Ia	25°59'S/48°48'W	4,606	1984
	14	23 37 3/40 40 11	4,000	1304
State Park				
Serra do Tabuleiro	II	28°08'S/48°50'W	90,000	1975
Serra Furada	II	26°09'S/49°24'W	1,329	1980
São Paulo				
Area of Outstanding Ecological Interest				
Cerrado Pé de Gigante	IV	22°00'S/45°10'W	1,600	1990
	1 4	22 00 3/43 10 W	1,000	1990
Ecological Station		0.400.400.400.000.000		
Juréia	Ia	24°24'S/47°05'W	24,065	1986
Environmental Protection Area				
Cananéia - Iguape - Peruíbe (SE-SP)	V	24°54′S/47°38′W	216,000	1984
National Park				
Serra da Bocaina (SP-RJ)	II	22°42'S/44°23'W	120,000	1971
State Biological Reserve				
Fazenda Intervales	Ia	24°15'S/48°10'W	38,000	?
Serra Paranapiacaba	Ia	23°10'S/45°00'W	8,192	1942
State Ecological Station				
Angatuba	Ia	?/?	1,394	1985
Caitetus	Ia	22°24'S/49°42'W	2,188	1987
Chauás	Ia	24°25'S/47°04'W	2,700	1987
Itirapina	Ia	22°00'S/46°20'W	2,300	1984
Jataí	Ia	21°33'S/47°45'W	4,532	1982
Juréia - Itatins	Ia	24°30'S/47°14'W	82,000	1980
Santa Bárbara	Ia *-	22°35'S/48°10'W	2,712	1984
Xitué	Ia	24°15'S/48°20'W	3,095	1958
State Environmental Protection Area				
Alto Tieté	V	?/?	8,500	?
Cabreúva	V	23°00'S/45°50'W	26,100	1984
Cajamar Campos do Jordao	V V	23°00'S/45°30'W 22°40'S/45°29'W	13,400 26,900	1987 1984
Corumbataí / Botucatu / Tejupá	V	?/?	641,000	1984
Ibitinga	v	?/?	64,900	1987
Ilha Comprida	v	24°50'S/47°50'W	19,375	1987
Jundiaí	V	23°00'S/46°30'W	43,200	1984
Piracicaba / Juqueri-Mirim	V	?/?	390,000	1987
Serra do Mar	V	23°30'S/46°10'W	548,100	1984
Silveiras	V	22°30'S/43°50'W	42,700	1984

Tieté		V	22°40'S/46°00'W	45,100	1983
Varzea do Alto Tiete		V	?/?	8,500	1987
State Forest Reserve					
2° Perímetro de Sao Roque		VI	24°42'S/48°36'W	23,900	1978
Gália		VI	22°22'S/49°40'W	2,187	1976
Itatins		VI	24°23'S/47°16'W	12,058	1958
Lagoa Sao Paulo		VI	21°45'S/51°59'W	13,343	1942
Morro Grande		VI	23°39'S/46°47'W	10,626	1979
State Park					
Alto do Ribeira		II	24°28'S/48°35'W	36,000	1958
Campos do Jordao		II	22°35'S/45°29'W	8,172	1939
Cantareira		II	23°00'S/46°35'W	7,000	1968
Carlos Botelho		II	24°10'S/48°00'W	37,797	1982
Ilha Anchieta		II	22°33'S/45°03'W	1,000	1977
Ilha do Cardoso		II	25°10'S/47°59'W	22,500	1962
Ilhabela		II	23°51'S/45°14'W	27,025	1977
Jacupiranga		II	24°52'S/48°21'W	150,000	1969
Morro do Diabo		II	22°27'S/52°10'W	34,441	1941 1969
Serra do Mar		II II	23°44'S/46°00'W 21°35'S/47°57'W	309,983 1,484	1969
Vassununga		11	21 33 3/47 37 W	1,404	1970
Sergipe					
Biological Reserve					
Santa Isabel		Ia	10°41'S/36°47'W	2,766	1988
		***	10 110/00 17 11	2,700	.,,,,
Ecological Station			11000001270041117	1.100	1007
Serra de Itabaiana		Ia	11°00'S/37°24'W	1,100	1987
State Environmental Protection	on Area				
Litoral Sul do Estado		V	11°20'S/37°28'W	54,200	1993
Morro do Urubu		V	11°15'S/37°20'W	213,872	1993
Platô de Neópolis		V	11°45'S/37°45'W	2,149	1993
Tocantins					
Ecological Station					
Côco Javaés		Ia	10°00'S/49°30'W	37,000	1981
Environmental Protection Are	2a				
Serra do Tabatinga (TO-MT)		V	10°10'S/46°04'W	61,000	1990
		•	10 10 5/ 10 0 1 //	01,000	.,,,
Extractive Reserve				0.400	4000
Extremo Norte do Estado do T	ocantins	VI	5°30'S/48°00'W	9,280	1992
National Park					
Araguaia		II	10°30'N/50°00'W	562,312	1959
BRUNEI DARUSSALAM					
		Summary			
	Category Ia	9	66,274		
	Category II	í	48,859		
	Total	10	115,133		
Forest Reserve					
Batu Apoi (Conservation) Extension		Ia	4°30'N/115°06'E		1987
Belait Peat Swamp (Conservat		Ia	4°33'N/114°19'E		1982
Belait Peat Swamp (Ulu Mend	aram Conservation)	Ia	4°16'N/114°23'E	*	1982
Bukit Biang (Conservation)	otion)	Ia	4°41'N/115°05'E		1987
Labi Hills (Bukit Teraja Prote Labi Hills (Sungai Ingei Conse		Ia Ia	4°18'N/114°27'E 4°10'N/114°45'E	· ·	1947 1947
Ladan Hills (Bentuan Catchme		Ia Ia	4°38'N/114°46'E		1947
Catching	one a rote ettori)	14	7 JOINTIA 40 E	2,732	1750

				BRUNEI DARUS	SSALAM
Ladan Hills (Bukit Bedwan F		Ia	4°28'N/114°48'E	7,633	1950
Ladan Hills (Productive Prod	uction)	Ia	4°30'N/114°47'E	17,357	1950
National Park					
Ulu Temburong		II	4°27′N/115°11′E	48,859	1991
BULGARIA/BULGARIE					
		Summary			
	Category Ia	28	65,137		
	Category II	3	221,253		
	Category III	2	4,424		
	Category IV	14	53,813		
	Category V	2	146,390		
	Total	49	491,017		
National Park					
Central Balkan		II	42°40'N/24°43'E	73,262	1991
Choumensko plato		IV	43°17'N/26°51'E	3,930	1980
Pirin		II	41°47'N/23°28'E	40,067	1963
Rila		II	42°09'N/23°32'E	107,924	1992
Roussenski Lom		III	43°40'N/26°05'E	3,259	1970
Sinite kamani		IV	42°45'N/26°20'E	6,685	1981
Strandja		V	42°03'N/27°38'E	116,260	1995
Vitocha		IV	42°33'N/23°15'E	26,607	1934
Vratchanski balkan		V	43°10'N/23°28'E	30,130	1988
Zlatni pyassatsi		IV	43°20′N/28°02′E	1,320	1943
Natural Monument Melnishki Piramidi		III	41°32'N/23°26'E	1,165	1960
Protected Site					
Ustie of Veleka		IV	?/?	1,511	?
Veleka		IV	?/?	1,546	?
Reserve					
Alibotouche		Ia	41°26'N/23°41'E	1,628	1951
Atanasovsko ezero		IV	42°33'N/27°32'E	1,650	1980
Baiuvi doupki-Djindjiritsa		Ia	41°49'N/23°21'E	2,873	1934
Beglika		Ia	41°57'N/24°01'E	1,463	1960
Beli Lom		IV	43°39'N/26°18'E	1,051	1980
Bistrichko branichte		Ia	42°32'N/23°18'E	1,062	1935
Boatine Central Rila		Ia Ia	42°46'N/24°13'E	1,597	1948
Djendema		Ia Ia	42°09'N/23°32'E 42°40'N/24°53'E	12,394 4,220	1951 1953
Doupkata		Ia	41°47'N/24°16'E	1,211	1956
Foret du Monastere de Rila		Ia	42°09'N/23°21'E	3,677	1986
Ibar		Ia	42°12'N/23°42'E	2,249	1985
Kamenchtitsa		Ia	42°40'N/25°21'E	1,018	1984
Kamtchia		IV	43°02'N/27°51'E	1,445	1951
Kongoura		Ia	41°24'N/23°14'E	1,312	1988
Koupena		Ia	41°58'N/24°18'E	1,761	1961
Mantaritza		Ia	41°58'N/24°02'E	1,069	1968
Oreliak		IV	41°35'N/23°38'E	1,228	1985
Ouzounboudjak		Ia	41°59'N/27°54'E	2,575	1956
Parangalitsa		Ia	42°01'N/23°24'E	1,508	1933
Peechti skali		Ia	42°43'N/24°58'E	1,465	1979
Persin (iles de)		IV	43°38'N/25°17'E	1,715	1981
Ropotamo		Ia	42°19′N/27°46′E	1,001	1992
Severen Djendem		Ia	42°44'N/24°51'E	1,610	1983
Sokolna		Ia	42°40'N/25°03'E	1,250	1979
Srebarna		IV	44°08'N/27°06'E	1,143	1948

Stara reka		Ia	42°39'N/24°44'E	1,975	1981
Steneto		Ia	42°42'N/24°38'E	2,637	1980
Tchervenata stena		Ia	41°53'N/24°49'E	3,029	1962
Tchouprene		Ia	43°26'N/22°36'E	1,440	1974
Tissata		IV	41°46'N/23°11'E	1,452	1949
Tsaritchina		Ia	42°45'N/24°20'E		1949
Ulen		Ia Ia		3,419	
			41°45′N/23°28′E	3,143	1993
Uzunbodjac		IV	?/?	2,530	?
Vitanovo		Ia	42°02'N/27°36'E	1,112	1982
Vratchanski karst		Ia	43°13'N/23°30'E	1,439	1983
BURKINA FASO					
		Summary			
	Category II	3	534,300		
	Category IV	9	2,320,900		
	Total	12	2,855,200		
Biosphere Reserve					
Mare aux Hippopotames		IV	11°37'N/4°09'W	10.200	1006
• • •		1 V	11 3/19/4 U9 W	19,200	1986
National Park					
Deux Bales		II	11°37'N/2°58'W	56,600	1967
Kabore-Tambi		II	11°24'N/1°09'W	242,700	1976
W du Burkina Faso		II	11°57'N/2°10'E	235,000	1954
		**	11 37102 102	255,000	1757
Partial Faunal Reserve					
Arly		IV	11°25'N/1°10'E	130,000	1954
Kourtiagou		IV	11°30'N/1°57'E	51,000	1957
Pama		IV	11°26'N/0°43'E	223,000	1955
Sahel		IV	14°37'N/0°52'W	1,600,000	1970
Total Faunal Reserve				1,000,000	1710
Arly		IV	11°31'N/1°35'E	76,000	1954
Bontioli		IV	10°46'N/2°58'W	12,700	1957
Madjoari		IV	?/?	17,000	1955
Singou		IV	11°40'N/1°01'E	192,000	1955
BURUNDI					
		Summary			
	Category IV	9	144,100		
	Total	9	144,100		
National Park					
Kibira		73.7	204215/2001015	40.000	1024
Rusizi		IV	2°42'S/29°18'E	40,000	1934
Ruvubu		IV	3°12'S/29°14'E	9,000	1980
Ruvubu		IV	3°06'S/30°24'E	50,800	1980
Nature Reserve					
Bururi Forest		IV	3°56'S/29°35'E	2 200	1951
Gisagara		IV		3,300	
Lac Rwihinda			3°15′S/30°45′E	11,000	1993
Makamba		IV	2°33'S/30°04'E	8,000	1959
		IV	4°20'S/29°45'E	12,000	1996
Monge Forest		IV	3°09'S/29°29'E	5,000	1989
Rumonge		IV	4°00'S/29°28'E	5,000	1980

CAMBODIA/CAMBODGE/CAMBOYA

		Summary			
	Category II	7	736,250		
	Category IV	8	1,385,000		
	Category V	5	742,000		
	Category VI	3	403,950		
	Total	23	3,267,200		
Multiple Has Area					
Multiple Use Area		VI	11005/NI/102041/F	27.700	1002
Dong Peng			11°05'N/103°41'E	27,700	1993
Samlaut		VI	12°43′N/102°38′E	60,000	1993
Tonle Sap		VI	12°57'N/103°43'E	316,250	1993
National Park					
Botum-Sakor		II	11°10'N/103°14'E	171,250	1993
Kep		II	10°30'N/104°18'E	5,000	1993
Kirirom		II	11°19′N/104°03′E	35,000	1993
Phnom Bokor		II			
			11°00'N/104°00'E	140,000	1993
Phnom Kulen		II	13°38'N/104°04'E	37,500	1993
Ream		II	10°33'N/103°39'E	15,000	1993
Virachey		II	14°14′N/106°55′E	332,500	1993
Protected Landscape					
Angkor		V	13°26'N/103°51'E	10,800	1993
Banteay Chmar		v	14°10′N/103°02′E	81,200	1993
Beng Per		V	13°13'N/105°00'E	242,500	1993
Kulen Promtep		V	14°03′N/104°32′E	402,500	1993
Preah Vihear		V	14°23'N/104°41'E	5,000	1993
Wildlife Sanctuary					
Aural		IV	11°55'N/104°06'E	253,750	1993
Lomphat		IV	13°20'N/106°55'E	250,000	1993
Peam Krasop		ΙV	11°27'N/103°04'E	23,750	1993
Phnom Nam Lyr		IV	12°28'N/107°30'E	47,500	1993
Phnom Prich		IV	12°39'N/106°51'E	222,500	1993
Phnom Samkos		IV	12°15′N/102°59′E	333,750	1994
Roniem Daun Sam		IV	13°13′N/102°37′E	178,750	1993
Snoul		IV	12°05′N/106°42′E	75,000	1993
CAMEROON/CAMERO	UN/CAMERUN				
		Summary			
	Category II	7	1,031,800		
	Category IV	9	1,065,625		
	Total	16	2,097,425		
Faunal Reserve					
		IV	2°23'N/10°05'E	300,000	1932
Campo				,	
Dja		IV	3°07'N/13°02'E	526,000	1950
Douala-Edea		IV	3°40'N/9°41'E	160,000	1932
Kimbi		IV	6°30'N/10°30'E	5,625	1964
Lac Lobeke		IV	2°15′N/15°40′E	43,000	1974
Lac Ossa		IV	?/?	4,000	1968
Nanga-Eboke		IV	?/?	16,000	?
Santchou		IV	?/?	7,000	1933
Hunting Zone					
-		137	?/?	4,000	1933
Kalfou		IV	:1:	4,000	1933
National Park					
Benoue		II	8°21'N/13°54'E	180,000	1968

Bouba Ndjidah	II	8°33'N/14°38'E	220,000	1968
Faro	II	8°14'N/12°37'E	330,000	1980
Kalamaloue	II	12°07'N/14°52'E	4,500	1972
Korup	II	5°15'N/9°02'E	125,900	1986
Mozogo-Gokoro	II	10°56'N/13°55'E	1,400	1968
Waza	II	11°18'N/14°40'E	170,000	1968

CANADA

	Summary	
Category Ia	97	880,882
Category Ib	16	2,706,511
Category II	316	39,509,393
Category III	9	15,193
Category IV	166	39,769,398
Category V	127	9,216,716
Category VI	130	2,802,421
Total	861	94,900,514

Alberta

Ecological Reserve				
Athabasca Dunes	Ia	58°10'N/110°50'W	3,770	1987
Goose Mountain	Ia	54°45′N/115°58′W	1,247	1987
Hand Hills	Ia	51°24'N/112°17'W	2,229	1988
Kennedy Coulee	Ia	49°00'N/110°43'W	1,068	1987
Kootenay Plains	Ia	52°03'N/116°25'W	3,204	1987
Plateau Mountain	Ia	?/?	2,323	1991
Rumsey	Ia	?/?	3,432	1990
Silver Valley	Ia	56°12′N/119°35′W	1,805	1987
Upper Bob Creek	Ia	49°58'N/114°15'W	2,601	1989
Wainwright Dunes	Ia	52°35'N/110°37'W	2,821	1988
Game Bird Sanctuary				
Birch Lake	IV	53°19'N/111°35'W	3,015	1974
Lac La Biche	IV	54°49'N/112°10'W	22,561	1947
Many Island Lake	IV	50°08'N/110°03'W	4,791	1974
Ministik Lake	IV	53°21'N/113°01'W	6,623	1974
Miquelon Lake	IV	53°15'N/112°53'W	11,331	1974
Pakowki Lake	IV	49°20'N/110°55'W	12,536	1974
Migratory Bird Sanctuary				
Richardson Lake	IV	58°24'N/111°04'W	12,705	1949
Saskatoon Lake	IV	55°13'N/119°05'W	1,135	1948
National Park				
Banff	II	51°35'N/115°59'W	664,100	1885
Elk Island	II	69°34'N/140°18'W	19,430	1913
Jasper	II	52°53'N/117°53'W	1,087,800	1907
Waterton Lakes	II	49°03'N/113°54'W	50,500	1895
Wood Buffalo	II	60°12'N/113°57'W	4,480,200	1922
National Wildlife Area				
Middle Sand Hills	IV	?/?	42,000	?
Natural Area				
Beehive	II	?/?	5,662	1987
Bellis North	IV	54°08'N/112°12'W	1,089	1995
Cardinal Divide	II	52°54'N/117°14'W	6,500	?
Harper Creek	IV	58°11'N/114°17'W	2,620	1995
Jack Pines	IV	55°33'N/116°31'W	1,859	1995
Milk River	IV	49°03'N/110°41'W	5,490	1987
White Earth Valley	IV	54°04'N/112°14'W	2,055	1990
Wind Valley	II	51°00'N/115°15'W	7,890	1995
56				

Provincial Park				
Bow Valley	II	51°04'N/115°04'W	1,261	1959
Carson Pegasus	II	54°18'N/115°39'W	1,210	1982
Cold Lake	II	54°23'N/110°07'W	5,856	1976
Crimson Lake	II	52°28'N/115°02'W	3,209	1955
Cross Lake	II	54°39'N/113°47'W	2,076	1955
Cypress Hills	II	49°38'N/110°12'W	20,451	1951
Dinosaur	H	50°47'N/111°30'W	6,622	1955
Dry Island Buffalo Jump	II	51°57'N/112°57'W	1,180	1970
Elbow-Sheep Wildland	Ib	50°42′N/114°56′W	79,177	1996
Hilliard's Bay	H	55°30'N/116°00'W	2,329	1978
Kakwa Wildland	Ib	54°02'N/119°48'W	64,928	1996
Lakeland	II	54°46'N/111°34'W	14,701	1992
Lesser Slave Lake Notikewin	II	55°26'N/114°49'W	7,557	1966
	II	57°14'N/117°07'W	9,697	1979
Peter Lougheed	II II	50°39'N/115°08'W	50,308	1977
Peter Lougheed Whiteou Lake	II	50°40'N/115°10'W	50,142	1977
Whitney Lake William A. Switzer	II	53°51'N/110°32'W	1,489	1982
Winagami	II	53°30'N/117°48'W 55°37'N/116°39'W	2,686	1958 1956
Writing-on-stone	II	49°05'N/111°38'W	1,211 1,722	1956
Young's Point	II	55°08'N/117°35'W	1,090	1937
	11	JJ 0014/117 JJ 44	1,090	19/1
Recreation Area				
Cooking Lake Blackfoot	V	?/?	9,701	1992
Lakeland	IV	?/?	44,330	1992
Wilderness Area				
Ghost River	Ib	51°22'N/115°25'W	15,317	1967
Siffleur	Ib	52°54'N/116°23'W	41,215	1965
White Goat	Ib	52°13'N/116°50'W	44,457	1965
Wilderness Park				
Willmore	Ib	53°44'N/119°09'W	459,671	1959
	10	33-44 N/119-09 W	439,071	1939
Wildlife Sanctuary				
Camp 1	IV	?/?	10,639	1990
Sheep River	IV	50°44'N/113°51'W	8,466	1974
British Columbia				
Ecological Reserve	_			
Byers/Conroy/Harvey/Sinnett Islands	Ia	52°32'N/129°25'W	12,205	1981
Checleset Bay	Ia	50°05'N/127°35'W	34,650	1981
Dewdney and Glide Islands	Ia	52°58'N/129°35'W	3,845	1971
East Redonda Island	Ia	50°14'N/124°41'W	6,212	1971
Gamble Creek	Ia	54°12'N/130°01'W	1,026	1991
Gingietl Creek	Ia	55°12'N/129°16'W	2,873	1985
Gladys Lake	Ia	57°33'N/128°50'W	48,560	1975
Goosegrass Creek	Ia	52°00'N/118°15'W	2,185	1974
Ilgachuz Range	Ia	52°47'N/125°17'W	2,914	1975
Khutzeymateen Grizzly Sanctuary	Ia	55°00'N/130°00'W	44,902	1994
Kingfisher Creek	Ia Ia	50°48'N/118°47'W 51°53'N/120°59'W	1,441	1973
Lang Lake Schoolhouse	Ia		4,536	1995
Lasquet Island	Ia Ia	49°28'N/124°17'W	201 1,376	1971 1972
Mount Griffin Narcosli Lake	Ia Ia	50°53'N/118°33'W 52°57'N/124°06'W	1,098	1972
Ningunsaw River	Ia Ia	56°54'N/130°07'W	2,046	1975
	Ia Ia	50°29'N/126°35'W	6,570	1975
Robson Bight Saturna Island	Ia Ia	48°47'N/123°10'W	131	1993
Sikanni Chief	Ia	57°17'N/124°07'W	2,401	1973
Smith River	Ia Ia	59°41'N/126°30'W	1,326	1977
V.J. Krajina	Ia	53°34'N/132°47'W	9,834	1973
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Heritage Conservancy Park Huchsduwashsdu Nuyem Jees/Kitlope	II	53°08'N/127°46'W	317,192	1996
Migratory Bird Sanctuary	73.7	40005181/102000081	1.700	1022
Victoria Harbour	IV	48°25'N/123°20'W	1,700	1923
National Park		`		
Glacier	II	51°18'N/117°29'W	134,930	1886
Kootenay	II	50°59'N/115°58'W	140,640	1920
Mount Revelstoke	H	51°07'N/118°01'W	25,970	1914
Yoho	II	51°24'N/116°30'W	131,300	1886
National Park Reserve				
Gwaii Haanas	II	52°39'N/131°32'W	147,000	1988
Pacific Rim	II	49°03'N/125°43'W	50,000	1970
National Wildlife Area		60-150-1415-150-1	1.001	1070
Columbia	IV	50°45'N/116°15'W	1,001	1978
Protected Area				
Churn Creek	II	51°25'N/122°21'W	24,368	1996
Homathko River-Tatlayoko	II	51°22'N/124°46'W	34,109	1996
Provincial Park	17	40001187/114012137	10.022	1006
Akamina Kishinena	II	49°01'N/114°12'W	10,922	1986 1996
Arrowstone Park	II	50°51′N/121°16′W	6,203	1996
Atlin	II	59°01′N/134°02′W	232,695	1973
Big Creek	II II	51°50'N/122°42'W	65,982	1963
Birkenhead Lake		50°32'N/122°42'W	3,642	1903
Bligh Island	II II	49°39'N/126°32'W	4,455	1993
Bonaparte Park	II	51°09'N/120°30'W 53°11'N/121°05'W	11,811 123,117	1961
Bowron Lake	II		4,597	1965
Boya Lake	II	59°23'N/129°05'W 50°10'N/127°45'W	51,632	1986
Brooks Peninsula	II	?/?	11,679	1992
Broughton Archipelago Marine	II	50°44'N/116°45'W	13,647	1969
Bugaboo Cape Scott	II	50°44'N/128°20'W	21,849	1973
Cariboo River	II	51°40'N/121°40'W	3,312	1995
Carmanah and Walbran	II	?/?	16,450	1991
Carp Lake	II	54°45'N/123°22'W	19,344	1973
Cathedral	II	49°04'N/120°11'W	33,272	1968
Champion Lakes	II	49°11'N/117°37'W	1,426	1955
Chasm	II	51°13′N/121°29′W	3,067	1940
Clayoquot Arm	II	49°08'N/125°34'W	3,491	1995
Clayoquot Plateau	II	49°00'N/125°00'W	3,156	1995
Cornwall Hills	II	50°42'N/121°28'W	1,188	1996
Cummins Lake	II	52°09'N/118°02'W	6,109	1948
Cypress	II	49°27'N/123°12'W	3,012	1975
Darke Lake	II	49°44'N/119°52'W	1,470	1943
Desolation Sound (Marine)	II	50°12'N/124°44'W	8,256	1973
Duffy Lake	II	50°00'N/122°00'W	2,379	1993
Dunn Peak	II	51°26'N/119°58'W	19,353	1996
E.C. Manning	II	49°06'N/120°49'W	65,884	1941
Edge Hills	II	51°08'N/121°58'W	11,883	1960
Elk Falls	II	50°03'N/125°19'W	1,087	1940
Elk Lakes	II	50°27'N/115°04'W	11,892	1995
Emar Lakes	II	51°28'N/120°24'W	1,604	1996
Eneas Lakes	II	49°45'N/119°56'W	1,036	1968
Eskers	II	53°50'N/123°14'W	1,600	1987
Flat Lake	II	51°30'N/121°31'W	4,344	1995
Flores Island	II	49°00'N/126°00'W	7,113	1995
Garibaldi	II	49°53'N/122°46'W	194,650	1927
Gilnockie	II	49°05'N/115°39'W	2,842	1981
Gladstone	II	49°18'N/118°15'W	39,322	1995

Goat Range	II	50°10'N/117°07'W	78,947	1995
God's Pocket (Marine)	II	50°50'N/127°34'W	2,025	1995
Golden Ears	II	49°31'N/122°27'W	55,590	1927
Gowlland Tod	II	48°33'N/123°30'W	1,251	1995
Granby	II	49°44'N/118°27'W	40,845	1995
Gwillim Lake	H	55°21'N/121°17'W	9,200	1971
Hamber	II	52°22'N/117°52'W	24,520	1941
Height-of-the-Rockies	II	50°30'N/115°15'W	54,208	1995
Helliwell	II	49°31'N/124°35'W	2,872	1966
Hesquiat Peninsula	H	49°00'N/125°00'W	7,899	1995
Indian Arm	II	49°25'N/122°56'W	6,821	1995
International Ridge	II	49°02'N/121°58'W	1,905	1969
Itcha Ilgachuz	II	52°42'N/124°58'W	111,977	1978
Junction	IV	?/?	5,300	1987
Junction Sheep Range	IV	51°48'N/122°25'W	4,573	1987
Kianuko	II	49°26'N/116°28'W	11,638	1994
Kinaskan Lake	II	57°35'N/130°15'W	1,800	1987
Klewnuggit Inlet (Marine)	II	54°00'N/130°00'W	1,733	1993
Kluskoil Lake	II	53°13'N/123°54'W	15,548	1983
Kokanee Glacier	II	49°57'N/117°10'W	32,035	1922
Kwadacha Wilderness	II	57°50'N/125°00'W	114,444	1973
Lac du Bois Grasslands	II	50°46'N/120°30'W	15,331	1996
Lockhart Creek	II	49°30'N/116°41'W	3,751	1995
	II	50°12'N/125°15'W	2,454	1996
Main Lakes Chain	II		· ·	1955
Maquinna Markla Barra	II	49°22'N/126°16'W	2,668	1933
Marble Range	II	51°11'N/121°49'W	17,920	1995
Marble River	II	50°32'N/127°31'W	1,512 113,470	1995
Mitchell Lake Niagara	II	52°56'N/120°37'W	115,470	1993
Mitlenatch Island	II	49°57'N/125°00'W		1901
Momich Lakes	II	51°20'N/119°21'W	1,848	
Monashee	II	50°31'N/118°15'W	7,515	1962 1981
Monkman	II	54°36'N/121°11'W	32,000	1981
Moose Valley		51°39'N/121°39'W	2,323	
Mount Assiniboine	II	50°50'N/115°35'W	39,050	1922
Mount Edziza	II	57°35'N/130°40'W	228,700	1972
Mount Judge Howay	II	49°30'N/122°18'W	6,180	1967
Mount Robson	II	52°58'N/118°53'W	219,535	1913
Mount Seymour	II	49°23'N/122°55'W	3,508	1936
Mount Terry Fox	II	52°57'N/119°15'W	1,930	1982
Muncho Lake	II	58°53'N/125°37'W	88,420	1957
Murtle Lake Nature Conservancy	II	?/?	212,742	1968
Naikoon	II	53°53'N/130°55'W	72,641	1973
Nazko Lake	II	52°26'N/123°33'W	7,919	1995
Newcastle Island	II	49°11'N/123°56'W	336	1961
Nimpkish Lake	II	50°20'N/127°00'W	3,950	1995
Nisga'a Memorial Lava Bed	II	?/?	17,683	1992
Nuchatlitz	II	49°48'N/125°37'W	2,135	1996
Okanagan Mountain	II	49°43'N/119°38'W	10,562	1973
Penrose Island Marine	II	?/?	2,013	1992
Pinecone Burke	II .	49°32'N/122°41'W	38,000	1995
Porcupine Meadows	II	50°59'N/120°32'W	2,704	1996
Purcell	II	49°59'N/116°31'W	131,500	1974
Purcell Wilderness Conservancy	II	50°08'N/116°30'W	198,183	1974
Purcell Wilderness Conservancy Park Corridor	II	50°00'N/116°30'W	1,990	1996
Roche Lake	II	50°28'N/120°09'W	2,132	1996
Sasquatch	II	49°21'N/121°42'W	1,217	1968
Schoen Lake	11	50°10′N/126°15′W	8,430	1977
Scott Islands	V	50°48'N/128°40'W	6,215	1995
Shuswap Lake (Marine)	II	51°54'N/119°26'W	1,006	1993
Silver Star	II	50°22'N/119°04'W	6,092	1940
Skagit Valley	II	49°07'N/121°08'W	27,948	1995

Spatsizi Plateau Wilderness	II	57°33'N/128°31'W	656,785	1975
St. Mary's Alpine	II	49°52'N/116°20'W	9,146	1973
Stagleap	II	49°03'N/117°03'W	1,133	1964
Stein Valley	II	50°15'N/122°06'W	107,191	1996
Stone Mountain	II	58°35'N/124°45'W	25,690	1957
Strathcona	II	49°40'N/125°40'W	250,445	1911
Strathcona-Westmin	V	49°35'N/125°45'W	3,328	1993
Stum Lake	II	52°17'N/123°02'W	2,763	1971
Sulphur Passage	II	49°25'N/126°11'W	2,299	1995
Swan Lake	II	55°32'N/120°02'W	19,273	1996
Sydney Inlet	II	49°00'N/126°00'W	2,774	1995
Syringa Creek	II	49°22'N/117°54'W	4,417	1968
Tahsish Kwois	II	50°11'N/127°09'W	10,829	1995
Taseko	II	51°45'N/123°47'W	20,898	1995
Tatlatui	II	56°59'N/127°22'W	105,829	1973
Tatshenshini-Alsek Wilderness	II	59°36'N/137°18'W	958,000	1993
Taweel	II	51°39'N/120°22'W	4,558	1996
Tetrahedron	II	49°36'N/123°35'W	6,000	1995
Top Of The World	II	49°51'N/115°24'W	8,790	1973
Ts'yl-os	II	51°00'N/124°00'W	233,240	1994
Tunkwa	II	50°37'N/120°53'W	5,091	1996
Tweedsmuir	II	53°06'N/126°00'W	974,046	1938
Union Passage (Marine)	II	53°00'N/129°00'W	1,373	1993
Upper Adams River	II	51°32′N/119°19′W	5,733	1996
Upper Cariboo River	IV	?/?	3,090	1987
Valhalla	II	49°52'N/117°34'W	49,800	1983
Vargas Island	II	49°00'N/126°00'W	5,970	1995
Von Donop (Marine)	II	50°00'N/125°00'W	1,277	1993
Wells Gray	II	52°25'N/121°00'W	531,360	1939
West Arm	II	49°30'N/117°07'W	25,319	1995
White Ridge	II	49°47'N/125°58'W	1,343	1995
Whiteswan Lake	II	50°09'N/115°30'W	1,994	1978
Woss Lake	II	50°04'N/126°37'W	6,634	1995
Recreation Area				
Atlin	II	59°12'N/134°16'W	38,445	1973
Babine Mountains	II	54°55'N/126°53'W	32,400	1984
Cascade	II	49°10'N/120°52'W	16,680	1987
Coquihalla Summit	II	49°30'N/121°05'W	5,750	1987
Fiordland	II	52°54'N/128°07'W	91,000	1987
Gitnadoix River	II	54°19'N/129°12'W	58,000	1986
Hakai	II	51°43'N/128°04'W	122,998	1987
Joffre Lakes	II	50°20'N/122°30'W	1,460	1988
Kakwa	II	54°01'N/120°10'W	127,690	1987
Kokanee Glacier	II	49°47'N/117°10'W	6,305	1987
Kwadacha	II	?/?	44,031	1987
Lake Lovely Water	II	49°45'N/123°15'W	1,300	1988
Mount Edziza	II	57°45'N/130°50'W	4,000	1972
Nancy Green	II	49°07'N/117°51'W	4,937	1969
Stikine River	II	56°39'N/131°50'W	217,000	1987
Tweedsmuir	II	53°06'N/125°53'W	33,328	1987
Wokkpash	II	58°27'N/124°51'W	37,800	1986
Regional District Park				
East Sooke	V	48°22'N/123°41'W	1,422	1970
Wildlife Management Area			ŕ	
Boundary Bay	IV	?/?	11,470	1995
Creston Valley	IV	?/? ?/?	6,970	1993
Dewdrop-Roseau Creek	IV	?/?	4,240	1987
Pitt-Addington Marsh	IV	?/?	4,058	1987
	1 4	:1:	7,020	1907

Manitoba				
Ecological Reserve				
Baralzon Lake	II	59°55'N/98°00'W	39,000	1989
Long Point	Ia	52°59'N/98°45'W	1,600	1987
Reindeer Island	Ib	52°25'N/98°00'W	14,200	1976
National Park				
Riding Mountain	II	50°44'N/99°47'W	297,310	1929
Wapusk	II	58°00'N/93°00'W	1,147,500	1996
·	**	20 001073 00 11	1,1 1,1000	.,,,
Provincial Park				1001
Amisk	II	56°43'N/98°00'W	198,000	1994
Asessipi	V	50°59'N/101°20'W	2,460	1964
Atikaki Wilderness	II V	51°36'N/95°39'W	466,000	1985 1964
Birds Hill	II	50°01'N/96°53'W	3,521 764,000	1904
Caribou River Clearwater Lake	VI	59°35'N/96°35'W 54°05'N/101°05'W	59,570	1994
Duck Mountain	VI	51°40'N/100°55'W	127,400	1961
Elk Island	III	50°45'N/96°32'W	1,000	1970
Grand Beach	V	50°33'N/096°36'W	2,500	1961
Grass River	VI	54°40'N/100°50'W	228,960	1962
Grindstone	VI	51°20'N/96°45'W	25,841	1969
Hecla	V	51°12'N/96°38'W	86,309	1969
Nopiming	VI	50°40'N/95°20'W	143,740	1976
Numaykoos Lake	II	57°50'N/96°00'W	360,000	1994
Paint Lake	VI	55°29'N/97°57'W	22,660	1971
Sand Lakes	VI	58°00'N/98°00'W	825,700	1994
Spruce Woods	V	49°43'N/99°05'W	24,860	1964
Turtle Mountain	VI	49°03'N/100°15'W	18,910	1961
Whiteshell	VI	50°00'N/95°30'W	273,400	1961
Wildlife Management Area				
Alonsa	V	50°57'N/99°14'W	10,559	1974
Assiniboine Corridor	V	49°53'N/97°07'W	2,207	1984
Basket Lake	V	51°49'N/99°03'W	7,190	1974
Broad Valley	V	50°58'N/97°42'W	3,692	1969
Cape Churchill	IV	58°46'N/93°12'W	13,707,210	1978
Cape Tatnum	IV	57°13'N/90°47'W	521,160	1973
Catfish Creek	V	50°30'N/96°30'W	6,281	?
Cayer	V	51°25′N/99°15′W	1,522	?
Clematis	V	50°37'N/97°33'W	6,828	1969
Dog Lake	V	51°03'N/98°33'W	32,389	1972
Grahamdale	V	51°26'N/98°23'W	1,489	1974
Gypsumville	V	51°49'N/98°37'W	2,465 3,527	1969 1969
Hilbre	V V	51°31'N/98°42'W 50°27'N/97°30'W	2,719	1969
Inwood Lake Francis	v	50°18'N/97°58'W	6,416	1990
Langruth	V	50°27'N/98°45'W	1,781	1965
Lauder Sandhills	v	49°29'N/100°40'W	3,011	1971
Lee Lake	v	51°10'N/97°19'W	6,966	1969
Little Birch	v	51°09'N/98°13'W	22,802	1969
Lundar	v	50°44'N/97°50'W	1,101	1969
Mantagao Lake	V	51°22'N/97°56'W	50,339	1968
Marshy Point	V	50°34'N/98°07'W	1,490	1984
Moose Creek	V	49°30'N/97°00'W	78,917	?
Narcisse	V	50°43'N/97°35'W	13,781	1969
Oak Hammock Marsh	V	50°12'N/97°08'W	3,488	1974
Pembina Valley	V	49°00'N/98°12'W	1,910	1976
Peonan Point	V	51°34'N/98°56'W	2,339	1969
Point River	V	52°48'N/100°49'W	3,370	1984
Portage Sandhills	V	49°03'N/98°15'W	1,328	1984
Proulx Lake	V	51°45'N/99°13'W	3,302	1974

Proven Lake	V	50°33'N/99°59'W	1,908	1984
Rembrandt	V	50°48'N/97°08'W	1,360	1974
Sandridge	V	50°36'N/97°29'W	1,879	1969
Saskeram	V	53°50'N/101°30'W	96,648	1963
Sharpewood	V	50°51'N/97°50'W	2,266	1969
Sleeve Lake	V	51°00'N/97°57'W	14,964	1969
Souris River Bend	V	49°40'N/99°34'W	2,073	1968
Steeprock	V	52°47'N/101°01'W	1,890	1966
Washow Bay	V	51°20'N/97°05'W	1,392	?
Watson P. Davidson	V	49°15'N/96°30'W	5,827	1961
Westlake	V	51°15'N/99°20'W	5,739	1984
Whitewater Lake	V	49°14'N/100°19'W	8,977	1974
New Brunswick				
Heritage River				
St Croix Waterway	V	?/?	3,652	?
· ·	•	.,.	5,052	•
Migratory Bird Sanctuary				
Grand Manan	IV	44°39'N/66°47'W	250	1931
National Historic Park				
	V	46°58'N/65°34'W	179	1975
Beaubear's Island	V	40°36 19703°34 W	1/9	1973
National Park				
Fundy	II	45°37'N/65°02'W	20,590	1948
Kouchibouguac	II	46°51'N/65°00'W	23,533	1979
National Wildlife Area				
Portage Island	IV	47°10'N/65°02'W	439	1979
Portobello Creek	IV	45°55'N/66°20'W	2,084	1995
	IV	45°58'N/64°16'W	1,990	1977
Tintamarre	1 V	43-3814/04-10 W	1,990	1977
Nature Park				
Roosevelt International	V	?/?	1,052	1962
Provincial Park				
	II	47072'NI/66052'W	17,427	1970
Mount Carleton	II	47°23'N/66°53'W 45°59'N/66°48'W	1,150	1970
Sugar Loaf	11	43-3914/00-48 ₩	1,150	17/1
Wildlife Management Area				
Bantalor	IV	46°15′N/66°20′W	15,287	1930
Becaguimec	IV	46°13'N/67°21'W	11,142	1929
Big Tracadie River	IV	47°34'N/65°22'W	3,915	1937
Burpee	IV	46°00'N/66°20'W	18,177	1934
Canaan River	IV	46°12'N/65°17'W	22,543	1921
Kedgwick	IV	47°50'N/67°35'W	82,914	1923
King's Landing	IV	45°53'N/66°58'W	53,238	1980
Lepreau River	IV	45°18'N/66°33'W	24,356	1927
Plaster Rock-renous	IV	46°52'N/66°45'W	84,175	1939
Wildlife Protection Area				
	73.7	AFOFFINIA COADINI	1.510	1040
University Of New Brunswick Refuge	IV	45°55'N/66°42'W	1,518	1949
Utopia Refuge	IV	45°09'N/66°44'W	3,109	1940
Newfoundland - Labrador				
Ecological Reserve				
Cape St Mary's Seabird	Ia	46°50'N/54°11'W	1,210	1983
Gannet Islands	Ia	54°50'N/56°33'W	202	1983
Hare Bay Islands	Ia	51°14'N/55°54'W	442	1983
King George VI Provisional	Ia	48°10'N/57°54'W	1,900	1984
Watt's Point Provisional	Ia	51°28'N/56°15'W	3,090	1990
West Brook	II	49°00'N/56°00'W	1,074	1994
Witless Bay Seabird	Ia	47°14'N/52°48'W	141	1983

National Park				
Gros Morne	II	49°38'N/57°43'W	194,250	1973
Тегта Nova	II	48°29'N/53°58'W	39,990	1957
Park Reserve				
Grand Lake	VI	49°07'N/58°24'W	1,505	1990
Sepoy Hill	VI	49°07'N/58°24'W	4,500	1966
Winter Tickle Lake	VI	49°07'N/58°24'W	1,500	1974
Provincial Park				
Barachois Pond	II	48°07'N/52°48'W	3,497	1961
Butter Pot	II	47°24'N/53°03'W	2,833	1961
Chance Cove	II	47°41'N/53°50'W	2,068	1974
La Manche	II	47°10'N/52°54'W	1,394	1966
Sir Richard Squires Memorial	II	49°21'N/57°13'W	1,729	1954
Stag Lake	II	48°50'N/58°03'W	1,278	1979
Wilderness Area				
Avalon	Ib	47°04'N/53°13'W	107,000	1986
Bay Du Nord	Ib	47°40'N/55°30'W	289,500	1990
Wildlife Reserve		17 1011/33 30 11	207,500	1990
	* **	40-2403465		
Middle Ridge	VI	48°25'N/55°15'W	61,800	1990
Northwest Territories				
Minusten Dial Communication				
Migratory Bird Sanctuary				
Akimiski Island	IV	53°02'N/81°15'W	336,700	1941
Anderson River Delta Banks Island No. 1	IV	69°42'N/129°00'W	108,300	1961
Banks Island No.2	IV	72°40'N/123°30'W	2,051,800	1961
	IV	74°00'N/119°45'W	142,000	1961
Bylot Island	IV	73°13'N/78°39'W	1,087,810	1965
Cape Dorset	IV	64°15'N/76°00'W	25,900	1958
Dewey Soper	IV	66°10'N/73°30'W	815,900	1957
East Bay	IV	64°00'N/82°00'W	11,600	1959
Harry Gibbons	IV	63°45'N/85°40'W	148,900	1959
Kendall Island	IV	69°25′N/135°30′W	60,600	1961
McConnell River	IV	60°40'N/94°20'W	32,800	1982
Prince Leopold Island	IV	70°02'N/90°00'W	50,400	1992
Queen Maude Gulf	IV	67°00'N/100°30'W	6,278,200	1961
Seymour Island	IV	76°48′N/101°16′W	800	1954
National Park				
Aulavik	II	74°00'N/120°00'W	1,220,000	1992
Tuktut Nogait	II	69°00'N/121°30'W	1,634,000	1996
National Park Reserve				
Auyuittuq	II	67°28'N/66°14'W	2,146,940	1976
Ellesmere Island	II	81°50'N/70°25'W	3,950,000	1976
Nahanni	II	61°35′N/125°53′W	476,520	1986
	**	01 3314123 33 44	470,320	1970
National Wildlife Area				
Nirjutqavvik	IV	76°00'N/79°00'W	178,000	1995
Polar Bear Pass	Ia	75°43'N/98°40'W	262,400	1985
Territorial Park				
Blackstone	II	61°05'N/122°55'W	1,430	1982
Meliadine Esker	II	62°52'N/92°07'W	1,000	1993
Reid Lake	H	62°28'N/113°23'W	1,085	1975
Wildlife Sanctuary				
Bowman Bay	IV	65°42'N/73°29'W	107.000	1057
Thelon	IV	63°56'N/102°49'W	107,900 2,396,000	1957 1927
Twin Islands	IV	53°18'N/80°00'W	142,500	1927
	1,4	33 1014/00 00 11	142,500	1939

Nova Scotia				
Game Sanctuary				
Chignecto	IV	45°33'N/64°30'W	22,005	1937
Liscomb	IV	45°14'N/62°28'W	45,327	1928
Waverley	IV	44°47'N/63°36'W	5,696	1926
Migratory Bird Sanctuary				
Sable Island	IV	43°56'N/60°00'W	2,350	1977
National Park				
Cape Breton Highlands	II	46°44'N/60°39'W	95,050	1936
Kejimkujik	II	44°22'N/65°18'W	38,150	1967
Kejimkujik Seaside Adjunct	II	44°00'N/65°00'W	2,200	1988
National Wildlife Area				
Boot Island	IV	45°08'N/64°16'W	144	1979
Chignecto	IV	45°48'N/64°16'W	1,020	1982
Provincial Park				
Dollar Lake	II	44°56'N/63°20'W	1,193	1981
Wildlife Management Area				
Eastern Shore Islands	IV	44°51'N/62°15'W	11,767	1976
Musquodoboit Harbour Outer River Estuary	IV	44°44'N/63°07'W	1,200	1987
Scatarie Island	IV	46°00'N/59°44'W	1,555	1976
Southern Bight-Minas Basin	IV	45°09'N/64°19'W	26,800	1987
Tobeatic	IV	44°12′N/65°22′W	49,213	1968
Ontario				
Conservation Area				
Backus	V	43°00'N/80°00'W	1,000	?
Bellwood Lake	V	44°00'N/80°00'W	1,348	?
Brent Crater	Ia	46°00'N/78°00'W	1,390	1893
Conestogo Lake	V	44°00'N/81°00'W	2,348	?
Depot Lakes (Hinchinbrooke)	V	45°00'N/77°00'W	1,150	1977
Ganaraska Forest Centre	V	44°00′N/78°00′W	4,228	?
Guelph Lake (38)	V	44°00'N/80°00'W	1,607	?
Lee Brown Waterfowl Management	V	43°00'N/81°00'W	1,615	?
Reforestation Land (Hinchinbrooke)	V	45°00'N/77°00'W	2,236	1963
Wildwood (22)	V	43°00'N/81°00'W	1,255	£
Conservation Authority Area	3.7	4.4010\N1/70010\\\	1,094	?
Authority Forest	V V	44°18'N/78°19'W	1,348	?
Belwood Lake (43)		43°26'N/80°20'W 48°00'N/85°00'W	1,948	1950
Cape Chaillon	V V	43°42'N/80°44'W	2,348	?
Conestogo Lake (40) Depot Lakes (132)	V	44°32'N/76°43'W	1,000	?
Fanshawe (21)	V	43°04'N/81°11'W	1,200	?
	V	44°09'N/81°22'W	7,300	?
Greenock Swamp Guelph Lake (38)	V	43°36'N/80°15'W	1,607	?
Luther Marsh (44)	V	43°57'N/80°26'W	4,800	?
Minesing Swamp	v	44°00′N/80°00′W	3,237	1971
Wildwood (22)	v	43°15′N/81°06′W	1,255	?
Crown Game Preserve				
Brigden	IV	42°49'N/82°17'W	2,613	?
Chapleau	IV	48°00'N/83°30'W	811,054	?
Dumfries	IV	43°17'N/80°23'W	1,000	?
Geikie Island	IV	50°00'N/88°35'W	5,527	?
Himsworth	IV	46°10'N/79°25'W	2,659	?
Nipissing	IV	46°35'N/79°40'W	62,454	?
Shirley Bay	IV	45°22'N/75°54'W	1,849	?
Yarmouth	IV	42°43'N/81°09'W	1,318	?

Ecological Reserve				
Coldspring Lake Watershed	V	46°00'N/79°00'W	5,396	1893
Gina Lake	V	48°00'N/85°00'W	1,323	1967
Knife Creek	V	46°00'N/78°00'W	1,495	1967
Migratory Bird Sanctuary				
Moose River	IV	51°20'N/80°25'W	1,457	1958
Hannah Bay	IV	51°20'N/79°38'W	29,800	1939
Upper Canada	IV	44°57'N/75°03'W	2,663	1961
National Capital Commission Area				
Carlsbad Springs	V	45°22'N/75°28'W	1,655	?
Mer Bleue	V	45°24'N/75°30'W	1,086	?
The Greenbelt	V	45°20'N/75°48'W	11,824	?
National Park				
Bruce Peninsula	II	45°16'N/81°40'W	26,630	1987
Georgian Bay Islands	II	44°55'N/79°55'W	2,560	1929
Pantagruel	Ia	45°00'N/82°00'W	2,200	1989
Point Pelee	II	41°58'N/82°32'W	1,550	1918
Pukaskwa	II	48°18'N/85°53'W	187,780	1978
Site 416	Ia	55°00'N/82°00'W	9,300	1984
Sunray Lake	Ia	50°00'N/90°00'W	1,740	?
National Wildlife Area				
Long Point	IV	42°37'N/80°15'W	3,250	1980
	• •	12 37 14 00 13 11	3,230	1700
Nature Reserve Agassiz Peatlands	T _a	40050/31/04020/31/	2.215	1005
Black Duck River	Ia Ia	48°50'N/94°30'W 54°44'N/82°25'W	2,315	1985
Brent Crater	Ia Ia		100,000	1970
Brule Harbour	Ia Ia	46°04'N/78°29'W 47°49'N/84°55'W	1,390	1893 1950
Cape Chaillon	Ia Ia	47°44'N/84°57'W	1,274 1,948	1950
Centennial Lake	Ia	45°13'N/76°53'W	3,830	1989
Coldspring Lake Watershed	Ia	45°51'N/78°48'W	5,396	1893
Gina Lake	Ia	48°19'N/85°05'W	1,323	1967
Greenleaf Creek Watershed	Ia	45°52'N/77°58'W	3,730	1893
Hailstorm Creek	Ia	45°42'N/78°29'W	1,092	1893
Johnston Herb/Pine Tree Pt	Ia	45°06'N/81°31'W	2,008	1989
Knife Creek	Ia	48°19'N/85°05'W	1,495	1967
Lower Agawa River	Ia	47°22'N/84°35'W	2,393	1950
Lower Sand River	Ia	47°42'N/84°47'W	1,150	1950
Minnitaki Kames	Ia	49°54'N/91°50'W	4,340	1989
Nadine Lake Hardwoods	Ia	45°57'N/78°44'W	1,105	1893
Nr Zone-1	Ia	44°30'N/80°03'W	1,000	1959
O'Conner	Ia	47°35'N/84°45'W	1,565	1950
O'Connor	Ia	48°00'N/85°00'W	1,565	1950
Pantagruel Creek	Ia	49°47'N/89°26'W	2,200	1989
Petawawa Rapids	Ia	46°03'N/77°50'W	1,411	1893
Pigeon River Clay Plain	Ia	48°01'N/89°55'W	2,870	1989
Round Lake	Ia	45°30'N/80°05'W	4,620	1989
Site 416	I a	54°47'N/82°22'W	9,300	1984
Site 421	Ia	54°42′N/83°25′W	9,300	1984
Tarn Lake	Ia	45°48'N/77°42'W	1,004	1893
Treeby Lake	Ia I-	47°52'N/84°49'W	1,005	1950
Trout Lake	Ia Ia	51°10'N/93°25'W	7,850	1988
Wachi Creek Windiga Pay	Ia Ia	55°14'N/84°34'W	50,000	1984
Windigo Bay Wood Creek	Ia Ia	50°10'N/88°47'W 55°41'N/86°02'W	8,300 50,000	1989 1984
	14	55 111100 02 11	50,000	1704
Provincial Park	**	40047181/00020031	11.000	1005
Abitibi-de-troyes Algonquin	II IV	48°47'N/80°30'W 45°45'N/78°25'W	11,068 765,345	1985 1893
Aubrey Falls	II	46°58'N/83°10'W	4,860	1985

Awenda	П	44°50'N/79°59'W	2,917	1975
Bigwind Lake	II	45°05'N/79°01'W	1,970	1975
Bon Echo	II	44°55'N/77°16'W	6,644	1971
Butler Lake Nature Reserve	Ia	49°42'N/81°00'W	3,400	1985
Cabot Head Nature Reserve	Ia	45°14'N/81°29'W	4,514	1985
Carillon	II	45°33'N/74°26'W	1,417	1966
Castle Creek Nature Reserve	Ia	48°12'N/90°04'W	1,075	1985
Chapleau-Nemegosenda River	II	48°16'N/83°10'W	8,165	1973
Cranberry Lake Nature Reserve	Ia	48°52'N/94°21'W	2,800	1985
Dana-Jowsey Lakes	V	?/?	2,538	1989
Esker Lakes	II	48°20'N/79°53'W	3,237	1957
Fathom Five	II	45°16'N/81°43'W	9,976	1972
Fawn River	V	?/?	12,140	1989
French River	V	?/?	51,120	1989
Fushimi Lake	II	49°49'N/83°54'W	5,294	1979
Greenwater	II	49°13'N/81°17'W	5,350	1957
Grundy Lake	II	45°57'N/80°32'W	2,730	1959
Halfway Lake	II	46°55'N/81°39'W	4,730	1980
Ivanhoe Lake	II	48°09'N/82°32'W	1,589	1957
Kabitotikwia River Nature Reserve	Ia	49°42'N/89°05'W	1,965	1985
Kashabowie	II	48°41'N/90°21'W	2,055	1985
Kawartha Highlands	IV	?/?	1,800	1989
Kesagami Wilderness	II	50°25'N/80°10'W	55,977	1983
Kettle Lakes	II	48°34'N/80°52'W	1,261	1957
Killarney Wilderness	II	46°08'N/81°25'W	48,500	1964
Killbear	II	45°21'N/80°11'W	1,756	1971
Kopka River	V	?/?	16,200	1989
La Cloche	II	46°07'N/82°02'W	7,448	1985
La Verendrye River	V	?/?	18,335	1989
Lady Evelyn Smoothwater	II	47°23'N/80°30'W	72,400	1983
Lake Nipigon	II	49°29'N/88°07'W	1,458	1960
Lake Of The Woods	II	49°06'N/94°33'W	12,900	1967
Lake Superior	IV	47°35'N/84°45'W	155,659	1950
Larder River	II	47°56'N/79°39'W	2,500	1985
Little Abitibi	IV	?/?	20,000	1985
Little Current River	V	?/?	9,930	1989
Livingstone Point Nature Reserve	Ia	49°55'N/88°11'W	1,800	1985
Lota Lake Nature Reserve	Ia	49°48'N/92°33'W	6,572	1985
Lower Madawaska River	V	?/?	1,200	1989
MacGregor Point	II II	44°24'N/81°29'W	1,204	1975 1985
Makobe-Grays River Matawin River Nature Reserve	Ia	47°37'N/80°24'W	1,427	1985
Mattawa River	II II	48°24'N/90°10'W 46°18'N/79°05'W	2,615 3,258	1983
Michipicoten Island	II		36,740	1970
Missinaibi	II	47°45'N/85°45'W 48°25'N/83°34'W	44,061	1983
Mississagi	II	46°35'N/82°42'W	2,883	1973
Mississagi Delta Nature Reserve	Ia	46°11'N/83°04'W	2,395	1985
Mississagi River	II	47°16'N/82°17'W	19,814	1983
Murphy's Point	II	44°47'N/76°13'W	1,240	1967
Nagagami Lake Nature Reserve	Ia	49°26'N/84°58'W	1,650	1985
Nagagamisis	II	49°27'N/84°42'W	8,131	1957
Neys	II	48°45'N/86°35'W	3,445	1965
Niagara Escarpment	v	44°09'N/80°21'W	1,900	1985
Obabika River	v	?/?	17,000	1989
Obatanga	İİ	48°20'N/85°05'W	9,409	1967
Ojibway	II	50°00'N/92°08'W	2,630	1963
Opasquia Wilderness	II	53°33'N/93°05'W	473,000	1983
Otoskwin-Attawapiskat River	V	?/?	82,569	1989
Petroglyphs	II	44°37'N/78°03'W	1,555	1976
Pipestone River	V	?/?	97,375	1989

Quetico Wilderness	II	48°30'N/91°30'W	475,819	1950
Rene Brunelle	II	49°28'N/82°09'W	2,964	1957
Restoule	II	46°04'N/79°47'W	1,200	1963
Rondeau	II	42°17′N/81°51′W	3,254	1894
Sable Islands Nature Reserve	Ia	48°54'N/94°38'W	1,980	1985
Samuel de Champlain	II	46°18'N/78°52'W	2,550	1967
Sandbanks	II	43°55'N/77°16'W	1,509	1970
Sandbar Lake	II	49°28'N/91°34'W	5,083	1970
Sedgman Lake Nature Reserve	Ia	50°39'N/87°41'W	5,710	1985
Severn River	V	?/?	82,960	1989
Sibley Silent Lake	II	48°26'N/88°47'W	24,435	1950
Silver Falls	II	44°55'N/78°04'W	1,450	1977
Slate Islands	II	48°41'N/89°36'W	3,261	1985
Solace	V	48°20'N/87°00'W ?/?	6,570	1985
South Bay	II	46°08'N/79°36'W	5,943	1989
Southern James Bay	IV	51°00'N/80°00'W	1,525 1,460	1985 1987
Steel River	V	?/?	11,240	1987
Sturgeon River	v	?/?	3,350	1989
The Pinery	ĬĬ	43°15'N/81°51'W	2,533	1957
The Shoals	ΪΙ	47°54'N/83°50'W	10,644	1970
Turtle River	V	?/?	40,052	1989
Upper Madawaska River	V	2/2	1,085	1989
Wabakimi Wilderness	II	50°35'N/89°35'W	155,000	1983
Wakami Lake	II	47°29'N/82°15'W	8,806	1973
Wanapitei	II	46°48'N/80°45'W	2,700	1985
Wasaga Beach	II	44°30'N/80°03'W	1,545	1959
West Bay Nature Reserve	Ia	49°54'N/88°56'W	1,120	1985
White Lake	H	48°42'N/85°40'W	1,726	1963
Winisk River	II	53°00'N/86°25'W	173,530	1969
Winnange Lake	II	49°47'N/93°41'W	4,745	1985
Woodland Caribou Wilderness	II	51°00'N/94°45'W	450,000	1983
Wilderness Area				
Cape Henrietta-Marie	Ib	55°07'N/82°37'W	58,320	1970
Wildlife Area				
Camden Lake	IV	44°25'N/76°52'W	1,052	?
Hullett	IV	43°30'N/81°25'W	2,100	?
Luther Marsh	IV	43°57'N/80°26'W	5,666	?
Mountain	IV	45°02'N/75°30'W	1,457	?
Point Petre	IV	43°52'N/77°09'W	1,276	?
St. Edmunds	IV	45°12'N/81°35'W	6,799	?
Prince Edward Island				
National Park				
Prince Edward Island	II	46°31'N/63°28'W	2,150	1937
Wildlife Management Area				
Malpeque Bay River Wetlands	IV	46°32'N/63°47'W	24,440	1988
Québec				
Area Under Management of Ducks Unlimited				
Aggregated total	IV	?/?	419,000	1995
Ecological Reserve				
Grand Lac Salé	Ia	49°20'N/63°19'W	2,350	1996
Ile Brion	Ia	47°48'N/61°28'W	650	1988
J. Clovis-Laflamme	Ia	48°21'N/72°34'W	1,015	1991
Judith-de-Brésoles	Ia	47°36'N/72°19'W	1,120	1992
Lac Malakisis	Ia	46°42'N/78°39'W	1,965	1978
Louis-Babel	Ia	51°27'N/68°41'W	23,540	1991

Matamec	Ia	50°22'N/65°55'W	18,600	1995
Rolland-Germain	Ia	46°40'N/76°06'W	1,370	1991
Tantare	Ia	47°04'N/71°32'W	1,450	1978
Faunal Reserve				
Barachois de Carleton	III	48°06'N/66°08'W	1,100	1995
Grande-Ile	VI	46°07'N/73°01'W	14,500	1992
	* 1	40 071475 01 11	14,500	1772
Forest Education Centre				
Laurentides	IV	46°03'N/74°28'W	1,732	1980
Macpès	IV	48°17'N/68°30'W	1,950	1982
Outaouais	IV	45°44'N/75°16'W	1,975	1982
Pallisades	IV	47°53'N/69°59'W	2,656	1972
Parke	IV	47°33'N/69°29'W	3,424	1974
Forest Station				
Duchensay	IV	?/?	9,000	1982
Forest Training and Research Centre				
Comeau Comeau	IV	49°13'N/68°26'W	3,190	1991
Harricana	IV	48°46'N/77°49'W	2,128	1992
Macpès	IV	48°18'N/68°32'W	2,576	1989
Mailhot	IV	47°27'N/72°42'W	1,686	1991
Mont-Saint-Hilaire	IV	46°00'N/63°00'W	1,100	1958
Montmorency	IV	47°16'N/71°10'W	6,665	1987
Mousseau	IV	46°35'N/74°56'W	3,465	1990
Sicotte	IV	46°36'N/75°48'W	1,281	1990
Simoncouche	IV	48°12'N/71°14'W	2,730	1990
Vallee-de-la-Matapedia	IV	48°22'N/67°01'W	1,118	1989
Marine Park				
Saguenay	II	48°07'N/69°40'W	113,800	1990
	-		,	
Migratory Bird Sanctuary		5001001460015014	4.000	1005
Baie des Loups	Ia	50°10'N/60°17'W	4,000	1925
Boatswain Bay	Ib III	51°50'N/78°50'W	76,870 4,450	1941 1925
Ile a la Brume	III	50°01'N/60°31'W 48°12'N/69°08'W	1,000	1923
Ile aux Basques Ile Bonaventure and Rocher Percé	III	43°31'N/64°12'W	1,340	1919
Ile de la Brume	IV	50°10'N/60°30'W	4,450	1925
Iles de la Paix	IV	45°21'N/73°50'W	1,100	1972
Iles Saint-Marie	IV	50°18'N/59°40'W	4,500	1925
Nicolet	IV	46°13'N/72°38'W	2,850	1982
Saint-Augustin	IV	51°13'N/58°39'W	5,530	1925
Watshishou	IV	50°11'N/63°30'W	11,200	1925
National Capital Commission Area				
Gatineau Park	II	45°34'N/75°57'W	35,700	1937
	11	45-54 14/75-57 **	33,700	1931
National Park				
Forillon	II	48°52'N/64°24'W	24,040	1974
La Mauricie	II	46°47'N/72°59'W	536,100	1977
Mingan Archipelago	II	50°13'N/63°37'W	15,070	1984
National Wildlife Area				
Cap Tourmente	IV	47°04'N/70°46'W	2,230	1978
Lac St-Francois	IV	45°02'N/74°27'W	1,347	1978
Nature Park				
Bois de l'Ile Bizard	III	45020'N1/72052'N1	2.010	?
Forêt-Ouareau	V	45°30'N/73°52'W 46°15'N/74°09'W	2,010 14,100	?
Hautes-Gorges-de-la-Riviere-Malbaie	V	47°56'N/70°27'W	23,300	?
Massif-de-la-Petite-Riviere-Saint-Francois	v	47°18'N/70°34'W	4,400	?
Mont-Sainte-Anne	v	47°05'N/70°56'W	7,700	1968
			,,,,,,	

Provincial Park				
Aiguebelle	II	48°30'N/78°44'W	24,170	1985
Bic	II	48°21'N/68°46'W	3,320	1984
Frontenac	II	45°50'N/71°10'W	15,530	1987
Gaspesie	II	48°56'N/66°14'W	80,170	1981
Grands Jardins	II	47°42'N/70°50'W	31,000	1981
Jacques Cartier	II	47°18'N/71°20'W	67,060	1981
Mont Mégantic	II	45°27'N/71°09'W	5,470	1994
Mont Orford	II	45°20'N/72°15'W	5,840	1979
Mount-Tremblant	II	46°25'N/74°15'W	149,000	1981
Oka	II	45°28'N/74°01'W	2,370	1963
Parc du Bic	II	48°21'N/68°49'W	3,320	1984
Pointe-Taillon	II	48°42'N/71°59'W	9,220	1985
Saguenay	II	48°20'N/70°18'W	28,360	1983
Yamaska	II	45°25'N/72°35'W	1,290	1983
Danian al II-lan Dani			,	
Regional Urban Park				
Le-Bois-de-Liesse	III	45°29'N/73°52'W	1,600	1979
Wildlife Sanctuary				
Aiguebelle	IV	48°30'N/78°45'W	3,950	1945
Ashuapmushuan	ĬV	49°10′N/73°46′W	448,700	1946
Assinica	IV	50°27'N/75°02'W	888,500	1961
Baie Trinite	V	49°25'N/67°18'W	35,600	1974
Baldwin	īv	48°41'N/66°01'W	22,900	1974
Cap-chat	IV	49°05'N/66°35'W	12,100	1964
Chics-chocs	IV	49°05'N/65°50'W	112,600	1949
Duchenier	IV	48°10'N/68°40'W	27,000	1977
Duchesnay	V	46°54'N/71°38'W	8,800	1972
Duniere	īV	48°45'N/66°41'W	55,300	1972
Eastmain	V	45°18'N/72°19'W	434,400	1976
Fort George	v	54°15′N/78°00′W	1,816,600	1976
Fort Rupert	v	51°30'N/78°45'W	1,124,000	1976
Frontenac	īV	45°50'N/71°10'W	11,900	1978
Ile Bonaventure	V	48°30'N/64°10'W	400	1978
Ile D'anticosti	IV	49°50'N/64°20'W	30,300	1971
	V		2,500	1974
Iles aux Grues, Dune, L'oignon, P.cochon Intowin	v	47°04'N/70°33'W 56°15'N/67°00'W	8,800	1977
	v	47°00'N/78°50'W	463,600	1970
Kipawa	IV	47°25'N/77°09'W	1,361,000	1930
La Verendrye Lacs Albanel, Mistassini & Waconichi	IV		1,640,000	1959
•	IV	50°00'N/75°00'W 47°46'N/71°19'W		1895
Laurentides	IV		793,400	
Mastigouche		46°42'N/73°23'W	157,400	1971
Matane	IV	48°45'N/66°52'W	128,400	1962
Mistassini	V	51°30'N/73°15'W	1,787,000	1953
Nemiscau	V	51°25'N/76°40'W	233,800	1976
Nouveau Comptoir	V	53°00'N/78°00'W	752,100	1976
Papineau Labelle	IV	46°07'N/75°18'W	166,700	1971
Parke	V	47°37'N/69°32'W	12,000	1961
Petite Nation	V	45°35'N/75°06'W	25,000	1934
Plaisance	IV	45°37'N/75°07'W	2,600	1978
Pointe-taillon	V	48°46'N/72°03'W	7,500	1965
Port Daniel	IV	48°17'N/64°55'W	5,700	1953
Portneuf	IV	46°42'N/71°53'W	77,400	1968
Post de la Baleine	V	55°17'N/77°45'W	535,400	1976
Rimouski	IV	47°58'N/68°10'W	73,500	1958
Rivière Cascapedia	IV	48°09'N/65°51'W	2,000	1982
Rivière Matamec	V	50°17'N/65°58'W	103,600	1970
Rivière Matane	IV	48°45'N/67°00'W	1,400	1972
Rivière Matapedia	IV	48°11'N/67°09'W	1,000	1974
Rivière Petite Cascapedia	IV	48°11'N/65°50'W	1,700	1945
Rivière Port Daniel	IV	48°18'N/64°55'W	3,600	1948

Rouge-Mattawin	IV	46°45'N/74°26'W	139,400	1935
Saint Maurice	IV	47°03'N/73°08'W	78,200	1963
Sept Iles-port Cartier	IV	50°33'N/67°20'W	642,300	1965
Waswanipi	IV	51°00'N/76°30'W	847,000	1976
Saskatchewan				
Community Pasture	3.71	52000/NI/110000/NI	12.010	1052
Antelope Park	VI VI	52°00'N/110°00'W	13,810 24,789	1952 1946
Arena Provincial Auvergne-Wise Creek	VI	52°00'N/110°00'W 50°00'N/108°00'W	17,543	1940
Barrier Lake	VI	53°00'N/104°00'W	2,967	1940
Battle Creek	VI	49°00'N/109°00'W	28,193	1938
Battle Rever-Cutknife	VI	53°00'N/109°00'W	12,259	1939
Baupaume	VI	53°00'N/108°00'W	2,687	1958
Beacon Hill	VI	54°00'N/110°00'W	2,930	1960
Beaver Valley	VI	49°00'N/108°00'W	23,445	1940
Beechy	VI	50°00'N/108°00'W	10,465	1949
Bertwell Provincial	VI	53°00'N/103°00'W	2,902	1959
Big River	VI	54°00'N/107°00'W	3,304	1962
Big Stick	VI	50°00'N/109°00'W	8,072	1942
Bitter Lake	VI	50°00'N/110°00'W	17,394	1942
Blue Bell	VI	54°00'N/109°00'W	2,082	1963
Broken Shell No. 2	VI	50°00'N/104°00'W	3,289	1938
Cabana	VI	54°00'N/109°00'W	1,744	1963
Calder-Togo	VI VI	51°00'N/102°00'W	5,791 10,712	1965 1950
Caledonia-Elmsthorpe Coalfields	VI	50°00'N/105°00'W 49°00'N/102°00'W	13,471	1930
Cookson	VI	54°00'N/106°00'W	4,076	1949
Cote-san Clara	VI	52°00'N/102°00'W	2,471	1958
Coteau	VI	51°00'N/107°00'W	9,301	1939
Crooked River	VI	53°00'N/104°00'W	4,804	1966
Crystal Springs	VI	53°00'N/105°00'W	2,125	1969
Dixon	VI	49°00'N/107°00'W	14,687	1956
Donlands	VI	53°00'N/104°00'W	3,601	1959
Dundurn No. 1 & No. 2	VI	52°00'N/107°00'W	22,799	1938
Eagle Lake	VI	52°00'N/109°00'W	9,479	1945
Elbow	VI	51°00'N/106°00'W	9,274	1940
Estevan-Cambria	VI	49°00'N/103°00'W	2,665	1938
Excel	VI	50°00'N/105°00'W	8,383	1938
Fairholme	VI	53°00'N/109°00'W	7,955	1966
Fairview	VI	51°00'N/108°00'W	7,101	1957
Fielding Foam Lake	VI VI	53°00'N/108°00'W 52°00'N/103°00'W	4,139 4,387	1964 1963
Garrick	VI	54°00'N/104°00'W	1,780	1963
Garry	VI	51°00'N/103°00'W	8,152	1903
Good Spirit	VI	52°00'N/103°00'W	6,776	1965
Govenlock	VI	49°00'N/110°00'W	27,718	1938
Grainland	VI	51°00'N/107°00'W	5,917	1967
Grill Lake	VI	52°00'N/109°00'W	2,898	1965
Gull Lake	VI	50°00'N/109°00'W	4,256	1950
Hafford	VI	53°00'N/107°00'W	4,296	1966
Hatherleigh	VI	53°00'N/108°00'W	7,336	1959
Hazel Dell	VI	52°00'N/103°00'W	13,145	1964
Heart's Hill	VI	52°00'N/110°00'W	6,313	1939
Hillsburgh	VI	51°00'N/109°00'W	5,500	1939
Insinger	VI	51°00'N/103°00'W	5,490	1963
Ituna Bon Accord	VI	51°00'N/103°00'W	9,776	1941
Jackson Lake	VI	54°00'N/107°00'W	1,890	1963
Kelvington	VI	52°00'N/103°00'W	3,259	1963
Keywest Kindersley-Elma	VI VI	50°00'N/105°00'W	4,003	1938 1939
Amdersicy-Emia	VI	52°00'N/109°00'W	8,461	1939

Lady Lake	VI	52°00'N/103°00'W	2,039	1965
Lamond No. 1	VI	49°00'N/104°00'W	9,425	1940
Lamond No. 3	VI	49°00'N/104°00'W	7,268	1942
Laurier	VI	49°00'N/104°00'W	14,748	1938
Lizard Lake	VI	52°00'N/108°00'W	4,480	1948
Lone Tree	VI	49°00'N/108°00'W	13,422	1941
Makwa	VI	54°00'N/109°00'W	4,654	1967
Mandota	VI	49°00'N/107°00'W	15,918	1949
Mantario	VI	51°00'N/110°00'W	10,099	1953
Marean Lake	VI	53°00'N/104°00'W	1,999	1955
Mariposa	VI	52°00'N/109°00'W	10,662	1938
Matador	VI	51°00'N/108°00'W	31,393	1922
McCraney Meeting Lake	VI	51°00'N/106°00'W	4,275	1950
McDonald Creek	VI	52°00'N/107°00'W	8,304	1971
Meeting Lake	VI	53°00'N/107°00'W	26,228	1963
Meyronne	VI	50°00'N/107°00'W	4,060	1957
Midale	VI	49°00'N/104°00'W	6,428	1952
Millie	VI	50°00'N/109°00'W	17,450	1954
Mistatim	VI	53°00'N/103°00'W	1,202	1960
Monet	VI	51°00'N/108°00'W	18,873	1939
Montrose	VI	52°00'N/107°00'W	9,184	1939
Mortlack	VI	50°00'N/106°00'W	1,544	1979
Mount Hope Praire Rose	VI	52°00'N/105°00'W	11,473	1958
Nashlyn	VI	49°00′N/110°00′W	24,429	1939
Newcombe	VI	51°00'N/109°00'W	17,910	1939
Nokomis	VI	51°00'N/105°00'W	5,955	1968
Oakdale	VI	52°00'N/109°00'W	8,367	1939
Old Wives	VI	50°00'N/106°00'W	5,670	1969
Paddockwood	VI	54°00'N/106°00'W	3,482	1968
Pathlow	VI	53°00'N/105°00'W	5,125	1967
Paynton	VI	53°00'N/109°00'W	9,862	1941
Pipestone	VI	50°00'N/102°00'W	3,382	1966
Pleasantdale	VI	53°00'N/104°00'W	2,751	1959
Pontrilas	VI	53°00'N/104°00'W	2,566	1962
Progress	VI	52°00'N/109°00'W	8,072	1939
Regina Beach	VI	51°00'N/105°00'W	2,211	1948
Reno No. 1	VI	49°00'N/109°00'W	6,856	1938
Reno No. 2	VI	49°00'N/110°00'W	4,588	1938
Rosthern-St. Julien	VI	53°00'N/106°00'W	3,679	1966
Royal	VI	53°00'N/107°00'W	15,981	1951
Rudy Rosedale	VI	52°00'N/107°00'W	7,768	1938
Scout Lake	VI	49°00'N/106°00'W	3,451	1952
Shamrock	VI	50°00'N/107°00'W	10,797	1942
Smeaton	VI	54°00'N/105°00'W	2,127	1969
Smoky Burn	VI	53°00'N/103°00'W	2,448	1960
Spiritwood	VI	53°00'N/107°00'W	10,146	1964
Spy Hill-ellice	VI	51°00'N/102°00'W	10,910	1940
St. Walburg	VI	54°00'N/109°00'W	4,043	1973
Strawberry Lake	VI	50°00'N/104°00'W	1,906	1967
Swan Plain	VI	52°00'N/102°00'W	2,577	1968
Swift Current-Webb	VI	50°00'N/108°00'W	9,724	1939
Tecumseh	VI	50°00'N/104°00'W	7,663	1947
The Gap	VI	49°00'N/105°00'W	5,428	1938
Usborne	VI	52°00'N/105°00'W	4,827	1938
Val Marie	VI	49°00'N/108°00'W	40,108	1940
Valjean	VI	50°00'N/107°00'W	12,327	1946
Wellington	VI	50°00'N/104°00'W	10,326	1946
Whitebeech	VI	52°00'N/102°00'W	6,967	1964
Wilner	VI	51°00'N/106°00'W	5,174	1954
Wingard	VI	53°00'N/106°00'W	3,338	1970
Wolverine	VI	52°00'N/105°00'W	6,746	1942
Wreford	VI	51°00'N/105°00'W	5,558	1938

Heritage Area				
Old Man on his Back	IV	49°14'N/109°00'W	5,200	1996
Migratory Bird Sanctuary	73.7	50c2001/105c1001	0.720	
Basin and Middle Lake	IV	52°33'N/105°10'W	8,720	1925
Duncairn Reservoir	IV	52°02'N/108°06'W	1,546	1948
Lenore Lake	IV	52°30'N/105°00'W	8,830	1925
Murray Lake	IV	53°03'N/108°17'W	1,165	1948
Old Wives Lake	IV	50°06'N/106°00'W	26,060	1925
Opuntia Lake	IV	51°48'N/108°35'W	1,395	1952
Redberry Lake	IV	52°42'N/107°10'W	6,395	1925
National Park				
Prince Albert	II	53°59'N/106°22'W	387,430	1927
National Park Reserve				
Grasslands	II	49°07'N/107°27'W	90,000	1988
National Wildlife Area				
Last Mountain Lake	IV	51°22'N/105°12'W	15,602	1994
Prairie	IV	51°50'N/107°15'W	2,949	1977
Stalwart	IV	51°15′N/105°25′W	1,460	1969
Protected Area	<u> </u>	01 101/1/100 20 //	1,100	1707
Brocklebank Hill	П	£2000/NI/100000/NI	1 205	1000
Waskwei River	III	53°00'N/108°00'W	1,295	1992
	111	53°34'N/101°46'W	1,093	1964
Provincial Park	T1	5000007/10000400V7	100 500	
Athabasca Sand Dunes Wilderness	Ib	59°03'N/108°40'W	192,500	1992
Buffalo Pound	V	50°35'N/105°23'W	1,927	1963
Candle Lake	V	53°47'N/105°09'W	7,874	1986
Clarence-Steepbank Lakes	Ib	54°15'N/105°00'W	17,549	1994
Clearwater River	Ib	56°52'N/109°00'W	224,035	1986
Cypress Hills	II	49°37'N/109°54'W	18,351	1931
Douglas Duck Mountain	II II	51°03'N/106°28'W	6,144	1973
Good Spirit Lake	II	51°38'N/101°39'W	26,159	1931
Greenwater Lake	II	51°31'N/102°41'W 52°32'N/103°26'W	1,971 20,720	1931 1932
Lac La Ronge	II	55°15'N/104°45'W	336,197	1932
Makwa Lake	II	54°02'N/109°14'W	2,558	1939
Meadow Lake	II	54°27'N/109°00'W	165,893	1959
Moose Mountain	II	49°55'N/102°50'W	40,060	1931
Narrow Hills	II	54°00'N/104°37'W	53,613	1934
Saskatchewan Landing	II	50°39'N/108°00'W	5,597	1973
Wildcat Hill	Ib	53°15′N/102°00′W	21,772	1992
Recreation Site	10	33 1314/102 00 W	21,//2	1992
Anglin Lake	V	53°43'N/105°56'W	1,360	1976
Big Buffalo Beach	v	55°52'N/108°37'W	3,650	1986
Bronson Forest	v	53°54'N/109°34'W	14,500	1974
Jan Lake	v	54°53'N/102°49'W	2,070	1974
Nisbet Trails	v	53°14′N/105°57′W	1,730	1986
Whiteswan Lake (Whelan Bay)	v	54°02'N/105°07'W	1,834	1984
Woody River	v	52°28'N/101°42'W	2,200	1986
Wildlife Refuge			,===	
Nisku	IV	50°56'N/106°10'W	1,709	1970
Yukon	- 1	30 3011/100 10 11	1,705	1770
Ecological Reserve				
Coal River Hot Springs	III	69°05'N/139°30'W	1,600	1991
· ·	111	03 03 14/139 30 W	1,000	1991
Game Preserve Peel River	3.7	66000NI/122000NI	200.000	0
1 cei Rivei	V	66°00'N/133°00'W	300,000	?

National Park				
Ivvavik	II	69°00'N/140°00'W	1,016,840	1984
Vuntut	II	68°00'N/140°00'W	440,000	1993
National Park Reserve				
Kluane	II	60°24'N/139°02'W	2,201,330	1976
National Wildlife Area				
Nisutlin River Delta	IV	50°00'N/132°00'W	5,275	1995
Reserve				
Fishing Branch River	V	66°00'N/139°00'W	384,000	1978
Special Management Area				
Old Crow Flats	Ib	?/?	1,000,000	?
Territorial Park				
Herschel Island	ĪV	69°36'N/139°20'W	11,400	1989
Wildlife Sanctuary				
Kluane	IV	61°35'N/140°13'W	422,220	1943
MacArthur	IV	63°08'N/135°44'W	169,600	1958
			,000	- > 5 0

CAPE VERDE/CAP-VERT/CABO VERDE

No Areas Listed

CENTRAL AFRICAN REPUBLIC/ RÉPUBLIQUE CENTRAFRICAINE/ REPÚBLICA CENTROAFRICANA

ı				
		Summary		
	Category Ia	1	86,000	
	Category II	4	3,102,000	
	Category IV	8	1,921,700	
	Category VI	1	335,900	
	Total	14	5,445,600	
Faunal Reserve				
Aouk-Aoukale		IV	9°52'N/21°25'E	330,00
Gribingui-Bamingui		IV	7°41'N/19°17'E	,
Koukourou-Bamingui		IV	7°24'N/19°57'E	110,000
Nana-Barya		IV	7°40'N/17°29'E	230,000
Ouandjia-Vakaga		IV	9°02'N/22°18'E	130,000
Yata-Ngaya		IV	9°15'N/23°25'E	420,000
Zemongo		IV	6°54'N/26°04'E	13,700
National Park				
Andre Felix		II	9°29'N/23°18'E	170,000
Bamingui-Bangoran		II	8°35'N/19°43'E	1,070,000
Dzanga-Ndoki		H	2°55'N/16°26'E	122,000
Manovo-Gounda-Saint Floris		11	9°31′N/21°21′E	1,740,000
Private Reserve				
Avakaba Presidential Park		IV	8°40'N/20°40'E	250,000
Special Reserve				
Dzanga-Sangha		VI	2°53'N/16°13'E	335,900
Strict Nature Reserve				
Vassako-Bolo		Ia	8°06'N/19°47'E	86,000

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		Summary			
	Category II	2	414,000		
	Category IV	7	11,080,000		
	Total	9	11,494,000		
Faunal Reserve					
Abou Telfane		IV	12°07'N/18°51'E	110,000	1955
Bahr Salamat		IV	10°33'N/19°26'E	2,060,000	1955
Binder-Léré		IV	9°18'N/15°17'E	135,000	1974
Fada Archei		ĬV	16°55'N/21°21'E	211,000	1967
Mandelia		IV	12°25'N/14°57'E	138,000	1969
Ouadi Rimé-Ouadi Achim		IV	15°41'N/19°40'E	8,000,000	1969
Siniaka-Minia		IV	10°26'N/18°02'E	426,000	1965
National Park					
Manda		II	9°10′N/17°52′E	114,000	1969
Zakouma		II	10°52'N/19°39'E	300,000	1963
CHII E/CHII I					
CHILE/CHILI					
		Summary			
	Category II	31	8,711,321		
	Category III	3	16,615		
	Category IV	38	5,406,135		
	Total	72	14,134,071		
National Park					
Alberto de Agostini		II	54°38'S/71°37'W	1,460,000	1965
Alerce Andino		II	41°33'S/72°29'W	39,255	1982
Archipiélago de Juan Fernánd	lez	II	33°40'S/79°47'W	9,109	1935
Bernardo O'Higgins		II	48°50'S/75°36'W	3,525,901	1969
Bosque de Fray Jorge		II	30°42'S/71°40'W	9,959	1941
Cabo de Hornos		II	55°42'S/67°20'W	63,093	1945
Chiloé		II	42°11'S/73°59'W	43,057	1982
Conguillío		II	38°40'S/71°42'W	60,832	1950
Hornopirén		II	41°58'S/72°17'W	48,232	1988 1967
Huerquehue Isla Guamblin		II II	39°06'S/71°42'W 44°50'S/75°04'W	12,500 10,625	1967
Isla Magdalena		II	44°20'S/73°13'W	157,640	1983
La Campana		II	32°58'S/71°14'W	8,000	1967
Laguna del Laja		II	37°27'S/71°20'W	11,600	1958
Laguna San Rafael		II	46°54'S/73°31'W	1,742,000	1959
Las Palmas de Cocalán		II	34°18′S/71°04′W	3,709	1972
Lauca		II	18°11'S/69°16'W	137,883	1970
Llanos de Challe		II	28°08'S/71°01'W	45,708	1994
Llullaillaco		II	24°50'S/68°51'W	262,000	1995
Nahuelbuta		II	37°44'S/72°57'W	6,832	1939
Nevado de Tres Cruces		II	27°13'S/69°05'W	59,082	1994
Pali-Aike		II	52°06'S/69°44'W	5,000	1970
Pan de Azúcar		II	26°00'S/70°40'W	43,769	1985
Puyehue		II	40°27'S/72°06'W	107,000	1941
Queulat		II	44°29'S/72°24'W	154,093	1983
Tolhuaca		II	38°15'S/71°50'W	6,374	1935
Torres del Paine		II	51°03'S/72°58'W	181,414	1959
Vicente Pérez Rosales		II	41°11'S/72°12'W	253,780	1926
Villarrica		II	39°24'S/71°46'W	61,000	1940
Volcán Isluga		II	19°17'S/68°53'W	174,744	1967

Natural Monument				
Alerce Costero	III	40°10'S/73°30'W	2,308	1964
El Morado	III	33°45'S/70°05'W	3,009	1995
Salar de Surire	III	18°51'S/69°02'W	11,298	1983
Nature Reserve				
Alacalufes	IV	53°05'S/73°36'W	2,313,875	1969
Alto Bío-Bío	IV	38°47'S/71°30'W	35,000	1912
Cerro Castillo	IV	45°55'S/71°54'W	179,550	1970
China Muerta	IV	38°48'S/71°30'W	9,887	1968
Coyhaique	IV	45°28'S/72°07'W	2,150	1948
Isla Mocha	IV	38°21'S/73°54'W	2,368	1988
Katalalixar	IV	47°36'S/74°21'W	674,500	1983
La Chimba	IV	26°07'S/70°36'W	2,583	1988
Lago Carlota	IV	44°33'S/71°26'W	27,110	1965
Lago Cochrane	IV	47°09'S/72°34'W	8,361	1967
Lago General Carrera	IV	46°44'S/72°14'W	178,400	1974
Lago Jeinimeni	IV	46°49'S/72°05'W	38,700	1967
Lago Las Torres	IV	44°52'S/72°09'W	16,516	1969
Lago Palena	IV	43°54'S/71°49'W	41,356	1965
Lago Peñuelas	IV	33°14'S/71°26'W	9,260	1952
Lago Rosselot	IV	44°00'S/72°30'W	12,725	1968
Laguna Parrillar	IV	53°20'S/71°13'W	18,814	1977
Las Chinchillas	IV	31°37'S/71°07'W	4,229	1983
Las Guaitecas	IV	44°54'S/74°20'W	1,097,975	1938
Las Vicuñas	IV	18°35'S/69°11'W	209,131	1983
Llanguihue	IV	41°26'S/72°26'W	33,972	1912
Los Flamencos	IV	23°00'S/68°00'W	73,987	1990
Magallanes	IV	53°12'S/71°06'W	13,500	1932
Malalcahuello	IV	38°41'S/71°41'W	17,530	1931
Malleco	IV	38°11'S/71°49'W	17,371	1907
Mocho-Choshuenco	IV	39°55'S/72°02'W	7,537	1994
Nalcas	IV	38°26'S/71°34'W	13,775	1967
Ñuble	IV	37°06'S/71°14'W	55,948	1978
Pampa del Tamarugal	IV	19°57'S/69°45'W	100,650	1988
Radal Siete Tazas	IV	35°27'S/70°56'W	5,148	1995
Ralco	IV	37°48'S/71°19'W	12,421	1972
Río Blanco	IV	32°55'S/70°30'W	10,175	1932
Río Clarillo	IV	33°44'S/70°16'W	10,185	1982
Río de Los Cipreses	IV	34°26'S/70°28'W	38,582	1985
Río Simpson	IV	45°30'S/72°25'W	40,827	1976
Trapananda	IV	45°21'S/71°47'W	2,305	1992
Valdivia	IV	40°00'S/73°26'W	9,727	1929
Villarrica	IV	39°09'S/71°51'W	60,005	1912
Easter Island				
National Park				
Rapa Nui	II	27°09'S/109°26'W	7,130	1935
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CHINA/CHINE

	Category Ib	15	45,728,830		
	Category II	20	815,673		
	Category III	9	119,715		
	Category IV	149	5,621,095		
	Category V	63	4,660,642		
	Category VI	330	8,372,485		
	Total	608	68,217,857		
Anhui					
Nature Reserve					
		Ia	30°07'N/117°28'E	14,821	1988
Gu Niu Jiang Huang Fu Shan		VI	32°16'N/117°58'E	3,552	1982
Huang Zang Yu		VI	34°00'N/117°03'E	2,067	1982
Ma Zong Ling		VI	31°18′N/115°41′E	4,840	1982
Qing Liang Feng		VI	30°00'N/118°40'E	1,038	1982
Qing Liang Feng		VI	30°12'N/118°51'E	3,000	1986
Song Shan		VI	40°31'N/115°46'E	4,660	1986
Tian Tang Zhai		VI	31°09'N/115°49'E	1,333	1990
Yang Zi Er		IV	30°25'N/118°00'E	43,300	1986
Yao Luo Ping		VI	30°49′N/116°00′E	12,300	1994
Scenic Area					
Huang Shan		V	30°40'N/118°09'E	15,400	1982
Lang Ya Shan		V	?/?	11,500	1987
Wildfowl Sanctuary					
Sheng Jin Hu		IV	30°22'N/117°02'E	33,000	1986
Fujian					
Nature Reserve					
Chang Le Hai Bong		IV	25°58'N/119°39'E	4,667	1985
Dai Yun Shan		VI	25°40′N/118°05′E	9,730	1985
Ge Shi Kao		VI	?/?	1,126	1980
Guan Jing Yang Da Huang Yu		IV	26°36'N/119°43'E	8,800	1985
Jiang Shi		VI	27°01'N/117°09'E	1,218	1986
Long Qi Shan		VI	24°42'N/118°42'E	6,371	1989
Mang Dang Shan		VI	26°40'N/118°04'E	3,577	1988
Mei Hua Shan		VI III	25°16'N/116°45'E	22,169 3,100	1988 1992
Sheng Lu Wan Tian Bao Yan		VI	24°39'N/118°40'E 25°49'N/117°30'E	1,975	1988
Wen Cang Yu		IV	24°31'N/118°08'E	6,300	1991
Wu Yi Shan		Ia	27°44'N/117°40'E	56,530	1979
Yuan Yang Mi Hou		IV	27°04'N/119°06'E	1,040	1984
Scenic Area					
Gu Lang Yu Dao		V	?/?	23,000	?
Qing Yuan Shan		v	?/?	5,000	1987
Tai Lao Shan		V	?/?	6,000	1987
Gansu					
Nature Reserve					
An Nan Ba		Ib	39°01′N/92°15′E	396,000	1982
Bai Shui He		IV	32°49'N/104°28'E	213,750	1978
Chang Ling Shan		VI	37°55'N/102°01'E	3,679	1980
Da Su Gan Hu		IV	38°51'N/93°46'E	3,500	1982
Dong Da Shan		VI	39°04'N/100°30'E	5,045	1980

Summary 22

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Category Ia Category Ib

2,899,417

45,728,830

Ga Hai	IV	34°07'N/102°18'E	10,800	1982
Gui Qing Shan	VI	34°34'N/104°30'E	2,133	1992
Guo Za Gou	VI	34°35'N/103°10'E	2,687	1982
Hei He	VI	34°10′N/106°31′E	3,495	1982
Hei He Liu Yu	IV	34°04'N/106°28'E	4,853	1992
Ji Han Huang Mo Ge Bi	Ib	40°30'N/95°40'E	800,000	1985
Jian Shan	IV	33°03'N/104°49'E	10,040	1990
Kong Dong Shan	VI	35°31'N/106°28'E	1,089	1982
Lian Gu Cheng	IV	38°42'N/103°09'E	19,333	1982
Lian Hua Shan	VI	26°10′N/116°03′E	2,100	1993
Long Shen Gou	IV	33°01'N/105°48'E	6,667	1982
Long Shou Shan	VI	39°00'N/100°49'E	2,558	1992
Mai Cao Gou	VI	34°10′N/106°10′E	3,671	1982
Qi Lian Shan	Ib	38°00'N/101°00'E	2,653,000	1988
Shou Lu Shan	VI	36°43'N/103°33'E	11,060	1980
Tou Er San Tan	Ib	33°38'N/106°13'E	31,930	1982
Wan Yao Dun	IV	40°07'N/92°48'E	33,300	1991
Xiang Shan	VI	34°18'N/105°24'E	11,330	1992
Xing Long Shan	II	35°46'N/104°01'E	33,301	1988
Yan Chi Wan	Ib	38°56'N/96°07'E	424,800	1982
Ze Cha	VI	34°27′N/102°36′E	70,498	1992
Zhu Lin Gou	VI	36°42'N/103°18'E	3,361	1982
Guangdong				
Nature Reserve				
Bai Die Bei	IV	20°31'N/109°48'E	25,880	1983
Bai Yong	VI	22°10′N/111°49′E	4,260	1990
Che Ba Ling	VI	24°42'N/114°10'E	7,545	1988
Da Ya Wan	IV	22°30'N/114°40'E	60,000	1983
Dan Gan Dao	V	29°25'N/109°30'E	2,270	1989
Ding Hu Shan	II	23°10'N/112°31'E	1,133	1956
Feng Xi	VI	24°40'N/116°45'E	1,070	1984
Gu Tian	VI	23°07'N/114°52'E	2,189	1984
Guan Yin Shan	VI	22°48'N/103°07'E	16,406	1991
Hei Shi Ding	Ia	23°30'N/112°00'E	4,200	1979
Hong Shu Lin	V	21°30'N/109°47'E	2,000	1990
Huang You Bi	VI	24°45'N/116°15'E	1,500	1987
Jiu Jiang Huang He Chao	IV	22°45'N/113°02'E	2,800	1985
Long Tan Jiao	VI	24°37'N/112°04'E	5,330	1993
Luo Fu Shan	VI	23°16'N/113°59'E	2,400	1985
Nan Kun Shan	VI	23°34'N/113°45'E	1,887	1984
Nan Ling	VI	24°57′N/112°50′E	53,067	1994
Nao Zhuo Dao	IV	20°55'N/110°35'E	1,533	1984
Shang Chuan Dao	V	21°39'N/112°47'E	1,300	1990
Wu Hua Qi Ri Feng	VI	24°04'N/116°13'E	2,000	1990
Xin Gang	IV	23°45'N/114°39'E	7,513	1976
Yue Bei Hua Nan Hu	VI	24°49'N/113°30'E	270,000	1990
Yun Bing Shan	VI	24°01′N/114°10′E	2,727	1990
Guangxi				
Nature Reserve				
Bai Dong He Shui Yuan Lin	VI	23°57'N/106°55'E	41,600	1982
Bei Len He	V	21°48'N/108°27'E	2,680	1990
Bu Liu He	VI	24°48'N/106°46'E	50,485	1982
Cen Wang Lao Shan	VI	24°27'N/106°19'E	29,800	1982
Cheng Bi He Shui Yuan Lin	II	23°52'N/106°24'E	77,000	1982
Chong Zuo	IV	22°24'N/107°22'E	18,530	1980
Chuan Dong He	VI	25°04'N/107°10'E	11,562	1982
Chun Xiu Shui Yuan Lin	VI	22°22'N/106°31'E	7,870	1982
Da Hong He	VI	23°40'N/107°19'E	28,400	1982

Da Le Shui Yuan Lin	VI	24°03'N/109°34'E	1,889	1990
Da Ming Shan Shui Yuan Lin	II	23°24'N/108°19'E	64,944	1982
Da Ping Shan Shui Yuan Lin	VI	23°30'N/109°58'E	1,867	1983
Da Wang Ling Shui Yuan Lin	VI	23°45'N/106°16'E	81,900	1982
Da Xin	VI	22°45'N/107°07'E	20,900	1980
Da Yao Shan Shui Yuan Lin	VI	23°40'N/109°49'E	202,208	1982
De Fu Shui Yuan Lin	VI	25°13'N/108°43'E	12,200	1982
Di Zhou Shui Yuan Lin	VI	22°58'N/106°07'E	12,100	1982
Fu Sui	IV	22°55'N/107°48'E	8,000	1981
Gu Long Shan Shui Yuan Lin Gu Po Shan Shui Yuan Lin	VI VI	22°49'N/106°40'E 24°37'N/111°30'E	29,675	1982 1982
	VI	24°19'N/110°40'E	6,549 1,900	1982
Gu Xiu Niao Lei	VI	24°58'N/110°28'E	90,400	1982
Hai Yang Shan Shui Yuan Lin	VI	24°27'N/104°51'E	15,700	1982
Hua Gong	Ia	25°32'N/109°49'E	17,400	1978
Hua Ping Hua Shui Chong Shui Yuan Lin	VI	24°19′N/111°51′E	10,500	1982
Huang Lian Shan Shui Yuan Lin	VI	23°33'N/106°11'E	13,600	1982
Jia Qiao Shan Shui Yuan Lin	VI	24°34'N/109°52'E	67,000	1982
Jian Xin Niao Lei	VI	25°46'N/110°10'E	4,860	1982
Jin Zhong Shan	VI	24°38'N/104°49'E	27,300	1982
Jiu Wan Shan Shui Yuan Lin	VI	25°13'N/108°43'E	96,400	1982
La Gou Niao Lei	VI	24°34'N/110°00'E	9,592	1982
Long Hu Shan Tian Ran Yao Wu	II	23°00'N/107°40'E	2,000	1980
Long Rui	II	22°12'N/107°10'E	2,080	1982
Mao Er Shan	II	25°46'N/110°15'E	45,100	1976
Mao Jie Niao Lei	VI	24°19′N/104°30′E	26,100	1982
Na Lin Shui Yuan Lin	VI	22°13′N/109°46′E	6,100	1982
Na Zuo	VI	24°10′N/105°19′E	40,000	1982
Nong Gang	Ia	22°23'N/106°53'E	8,000	1980
Nong Hua	VI	23°13'N/105°34'E	4,800	1982
Nong Xin Shui Yuan Lin	VI	22°58'N/105°54'E	10,500	1982
Qian Jia Dong Shui Yuan Lin	VI	25°22'N/111°13'E	12,500	1982
Qing Long Shan Shui Yuan Lin	VI	22°34'N/106°43'E	15,100	1982
Qing Shi Tan Shui Yuan Lin	VI	25°19'N/110°04'E	39,100	1982
Ru Gen	IV	21°36′N/109°12′E	86,400	1992
San Pi Hu	VI	25°03'N/107°10'E	3,105	1982
San Suo	VI	25°12′N/109°29′E	5,000	1982
Shan Kou	V	21°28'N/109°43'E	8,000	1990
Shang Yue Jin Hua Cha	IV	21°46'N/108°07'E	7,800	1986
Shi Wan Shan	Ia	21°49'N/107°54'E	174,500	1982
Shou Cheng	VI	25°15′N/109°43′E	75,900	1982
Si Jian Shan	VI	25°13'N/108°57'E	3,872	1982
Wei Zhou	V	21°02'N/109°06'E	2,600	1982
Wu Fu Bao Ding Shui Yuan Lin	VI	25°55'N/110°43'E	8,567	1982
Xi Da Ming Shan Shui Yuan Lin	VI	22°40'N/107°16'E	60,100	1982
Xi Ling Shan Shui Yuan Lin	VI	25°01'N/111°21'E	19,327	1982
Xia Lei Shui Yuan Lin	VI	22°49'N/106°42'E	7,920	1982
Xun Le	VI	25°10′N/108°16′E	42,525	1982
Yin Ding Shan Shui Yuan Lin	VI	24°45'N/110°52'E	48,000	1982
Yin Zhu Lao Shan Leng Shan	IV	26°15'N/110°31'E	1,900	1985
Yuan Bao Shan	VI	25°22'N/109°07'E	3,900	1982
Scenic Area				
Gui Ping West Hill	V	?/?	200,000	?
Guizhou				
Nature Reserve				
Bai Jing	VI	28°24'N/106°33'E	2,577	1985
Bai Li Du Juan	VI	27°19'N/105°27'E	12,000	1985
Cao Hai	VI	26°50'N/104°14'E	12,000	1985
Da Ni	IV	27°00'N/105°36'E	1,000	1986

Da Sha He	VI	29°05'N/107°33'E	4,600	1984
Du Yi	VI	25°00'N/106°10'E	7,200	1990
Fan Jing Shan	Ia	27°49'N/108°46'E	41,900	1986
Fo Ding Shan	VI	27°19'N/108°04'E	35,000	1992
Hou Zi Gou	VI	26°31'N/107°01'E	3,900	1993
Kuan Kuo Shui	VI	28°10'N/107°07'E	2,450	1982
Lei Gong Shan	VI	26°15′N/108°04′E	47,300	1982
Leng Shui He	VI	27°37'N/106°15'E	2,830	1992
Luo Si Ke	VI	26°13'N/107°19'E	4,500	1982
Ma Yang He	VI	28°30'N/108°07'E	5,000	1986
Mao Lan	Ia	25°09'N/107°52'E	20,000	1988
Shuang Jiang	VI	24°45'N/105°57'E	5,400	1990
Suo Luo	II	28°28'N/106°00'E	13,300	1984
Wei Ning	IV	26°58'N/104°03'E	2,033	1992
Xian Nu Dong	VI	29°03'N/107°28'E	6,907	1984
Ye Zhong Hei Ye Hou	IV	26°12'N/104°49'E	1,698	1987
Yuan Sheng Lin	VI	26°36'N/107°00'E	28,000	1990
Zhong Ya Re Dai Sen Lin	VI	28°17'N/105°55'E	48,666	1982
Scenic Area				
Hong Feng Hu	V	?/?	5,700	1987
Huang Guo Shu Pu Bu	V	26°13'N/105°38'E	11,500	1980
Long Gong Palace	V	?/?	2,400	1987
Wu Yang He	V	?/?	40,000	1987
Zhi Jin Shan Dong	V	?/?	45,000	1987
Hainan				
Nature Reserve				
Ba Wang Ling	VI	19°01'N/109°01'E	5,639	1988
Bai Die Bei	IV	19°40'N/109°30'E	34,300	1983
Bai Die Bei	IV	19°51'N/109°15'E	65,000	1983
Bai Shui Ling	VI	18°43'N/109°43'E	3,050	1984
Da Tian Po Lu	IV	18°58'N/108°48'E	1,314	1986
Da Zhou Dao	V	18°40'N/110°30'E	6,000	1990
Dong Zhai Gang	Ia	19°55'N/110°31'E	3,337	1986
Fan Jia	VI VI	19°13'N/109°34'E	3,100	1981 1985
Gan Shi Ling Hui Shan	VI	18°21'N/109°39'E 19°04'N/110°09'E	2,103 4,464	1983
Jia Xi	VI	18°49'N/109°04'E	8,327	1981
Jia Xin	VI	18°36'N/110°10'E	7,588	1981
Jian Feng Ling	II	18°37'N/108°45'E	7,762	1976
Jian Ling Ling	VI	18°40'N/109°31'E	10,923	1981
Lin Gao Jiao	V	20°00'N/109°41'E	3,467	1986
Liu Lian Ling	VI	18°58'N/110°22'E	2,746	1981
Nan Lin	VI	18°42'N/110°00'E	5,775	1981
Nan Wan	IV	18°22'N/109°58'E	1,027	1976
Pi Ye Ling Shi	IV	20°00'N/109°40'E	1,380	1986
Qi Lin Cai	IV	19°19'N/110°30'E	2,500	1983
Qi Lin Cai	IV	19°51'N/110°58'E	6,500	1983
Qi Zhi Ling	VI	18°45'N/109°40'E	4,866	1981
Qing Lan Gang	V	19°31'N/110°30'E	2,948	1981
Sha He Shui Zi Yuan	VI	19°15'N/109°28'E	1,174	1992
Shan Hu Jiao	V	18°10'N/109°21'E	8,500	1990
Shan Hu Jiao	V	20°00'N/109°37'E	32,400	1986
Shang Xi	VI	18°45'N/110°07'E	11,662	1981
Song Tao Shui Zi Yuan	VI	19°22'N/109°45'E	31,150	1992
Tong Gu Ling	II	19°39'N/111°00'E	1,333	1983
Wan Fu	VI	24°27'N/106°19'E	3,325	1974
Wu Zhi Shan	VI	18°49'N/109°39'E	13,436	1985
Xi-Nan-Zhong Sha Archipelago	V	11°00'N/112°00'E	2,400,000	1980
Yong Xing Niao Lei	IV	19°54'N/110°17'E	10,000	1988

Hebei				
Nature Reserve				
Ba Xian Zhuo Zi	VI	40°10'N/117°30'E	1,049	1984
Bai Hua Shan	VI	39°52'N/115°36'E	1,700	1985
Gu Hai An	III	39°27'N/117°54'E	21,180	1992
Huang Jin Hai An	V	39°40'N/119°19'E	30,000	1990
Lao Ling	VI	40°05′N/119°19′E	6,415	1992
Lesser Wu Tai Shan	VI	39°49'N/114°46'E	22,107	1983
Wu Ling Shan	Ia	40°35′N/117°29′E	14,337	1988
Scenic Area				
Cang Yan Shan	V	?/?	18,000	?
Yie San Puo	V	?/?	46,000	?
Heilongjiang				
Nature Reserve				
Ao Bao Shan	IV	47°18'N/123°57'E	11,733	1986
Chang Ji Gang Shi Di	IV	47°27'N/124°06'E	67,530	1988
Chang Lin Dao	IV	47°21'N/133°39'E	10,000	1990
Da Hei Shan Yang Cao Yuan	VI	46°48'N/124°18'E	21,000	1986
Dong Bei Hei Feng	IV	47°43'N/134°19'E	270,000	1980
Dong Wu	IV	48°03'N/125°00'E	7,467	1990
Er Long Shan Shui Yuan	VI	45°48'N/129°12'E	1,600	1983
Feng Huang Shan	IV	44°52'N/130°52'E	1,488	1989
Feng Lin	VI	48°01'N/128°58'E	18,400	1988
Hei Long Gong	IV	45°28'N/127°31'E	3,600	1982
Hei Yu Pao	IV	46°21'N/124°42'E	14,000	1988
Hong He	VI	47°43'N/133°37'E	16,333	1984
Hu Ma He	IV	51°19'N/124°34'E	60,000	1982
Hu Zhong	Ia	51°18'N/122°45'E	194,000	1983
Jia Xin Zi	IV	?/?	1,500	1989
Jie Jin Kou	VI	48°07'N/133°48'E	50,000	1987
Jing Bo Hu	II	43°46'N/128°30'E	120,000	1980
Ku Er Bin	VI	49°18'N/128°30'E	574,500	1985
Le Yuan Cao Yuan	VI	45°49'N/125°14'E	1,250	1992
Lian Huan Hu	IV	47°00'N/124°00'E	43,000	1986
Lian San Pao	IV	47°42'N/133°24'E	2,000	1988
Liang Shui	VI	47°19'N/128°52'E	6,394	1980
Liu He He	VI	46°36'N/130°24'E	10,300	1989
Liu Shu Dao	VI	47°27'N/132°21'E	1,100	1989
Long Feng Hu	IV	45°03'N/128°39'E	50,000	1988
Mao Shan	IV	48°24'N/125°12'E	25,010	1988
Mu Dan Feng	VI	44°19'N/129°40'E	19,468	1994
Nan Bei He Jing Ji Cao Yuan	VI	48°33'N/125°48'E	2,000	1985
Qi Xin He	VI	47°15′N/133°10′E	20,000	1992
Qi Xing La Zi	IV	46°18'N/130°49'E	33,000	1980
Sha Tian Shan Zhu	IV	46°48'N/124°01'E	3,267	1986
Shu Guang	VI	45°00'N/130°22'E	19,942	1992
Shuang He Lin Mu	VI	46°36'N/129°51'E	1,833	1989
Shui Qing	IV	48°00'N/125°15'E	86,533	1990
Song Feng Shan	VI	45°25'N/127°04'E	1,465	1984
Wang Hua Pao	IV	46°18'N/125°06'E	2,908	1989
Wu Da Lian Chi	III	48°40'N/126°13'E	70,000	1980
Wu Da Lian Chi Cao Yuan	VI	?/?	2,000	1985
Wu Di He	IV	49°14′N/128°12′E	72,000	1986
Wu Ma Sha Tou Zi Yao Cai	IV	46°45'N/123°54'E	6,667	1986
Xiang Mo Shan	VI	46°24'N/129°36'E	2,250	1992
Xin Dian Lin Chang Ye Sheng Dong Wu	IV	46°59'N/124°09'E	14,000	1986
Xin Min Shan	VI	48°45'N/127°31'E	11,000	1988
Xing Kai Hu	VI	45°10′N/132°19′E	222,482	1994

Xing Long Lu Wei Zhao Ze	VI	47°42'N/133°06'E	8,400	1986
Xun Bie La He	IV	49°15'N/128°00'E	14,285	1982
Ya Wa Huang	IV	46°39'N/126°48'E	2,600	1993
Yan Jiang	VI	48°39'N/127°54'E	2,500	1988
Yue Ya Hu	VI	45°52'N/133°21'E	51,340	1986
Zha Long	IV	46°40'N/123°58'E	210,000	1984
Zhi Wu	VI	47°51'N/124°54'E	37,600	1990
Henan				
Nature Reserve				
Bai Song Ling	IV	35°12'N/112°45'E	4,393	1990
Dong Zhai Niao Lei	IV	31°45′N/114°10′E	10,000	1982
Hei Yan Zheng Lao Jie Ling	VI	33°39'N/111°18'E	13,111	1982
Hui Xian Mi Hou	IV	35°40'N/113°40'E	15,000	1989
Ji Gong Shan	II	31°48'N/115°33'E	3,000	1988
Ji Yuan Mi Hou	VI	35°11'N/112°24'E	11,000	1982
Jin Gang Tai	VI	31°40'N/115°28'E	2,972	1982
Lesser Qin Ling Shan	VI	34°24'N/110°24'E	4,080	1982
Lian Kang Shan	VI	31°37'N/114°45'E	2,000	1982
Lu Shi Da Ni	IV	33°51'N/110°53'E	2,133	1982
Tai Bai Ding	VI	32°24′N/113°14′E	4,924	1982
Xi Xia	IV	33°34'N/111°27'E	2,533	1982
Yu Bei Huang He Gu Dao Tian Er	IV	35°29'N/114°14'E	3,030	1988
Hong Kong				
Country Park	3.7	22927N//114904'E	1.520	1979
Lam Tsuen	V	22°27'N/114°04'E	1,520	1979
Lantau North	V	22°16'N/113°57'E	2,200 5,640	1978
Lantau South	V	22°14'N/113°56'E	2,280	1976
Ma On Shan	V V	22°23'N/114°14'E	3,125	1979
Pat Shin Leng		22°29'N/114°12'E	•	1978
Plover Cove	V V	22°30'N/114°16'E	5,224 4,477	1978
Sai Kung East	V	22°26'N/114°24'E	3,000	1978
Sai Kung West	V	22°23'N/114°18'E 22°23'N/114°08'E	1,400	1977
Shing Mun	v		5,330	1979
Tai Lam	V	22°24'N/114°01'E 22°24'N/114°07'E	1,440	1979
Tai Mo Shan Tai Tam	V	22°15'N/114°12'E	1,585	1977
	*	22 1314/114 12L	1,565	17//
Marine Park	**	2/2	1 200	1006
Sha Chau Tong and Lung Kwu Chau	V	?/?	1,200	1996
Hubei				
Nature Reserve				
Chang Jiang Tian Er Zhou Bai Qi Tun	IV	29°45'N/112°25'E	2,000	1992
Chang Jiang Xin Lou Duan Bai Qi Tun	IV	29°55'N/113°38'E	13,500	1992
Da Hong Shan Yin Xing	VI	31°26′N/112°56′E	171,400	1993
Hou He	VI	30°03'N/110°28'E	2,067	1988
Jiu Feng	VI	31°42'N/111°24'E	1,500	1990
Jiu Gong Shan	VI	29°23'N/114°33'E	4,699	1981
Mu Lin Zi	VI	30°07'N/110°12'E	2,133	1983
Qi Zi Mei Shan	VI	30°00'N/109°30'E	1,733	1990
Sai Wu Dang	VI	32°33'N/110°40'E	5,400	1987
Shen Nong Jia	Ia	36°27'N/110°18'E	70,467	1986
Tian Er Zhou Mi Lu	IV	29°44'N/112°25'E	1,567	1991
Wu Dao Xia	VI	31°44'N/111°06'E	8,750	1990
Xiao He	IV	30°07'N/108°36'E	60,000	1981
Ye Sheng La Mei	IV	31°45'N/110°44'E	4,000	1984
Yin Xing	IV	31°27′N/113°33′E	5,600	1989

Scenic Area	VI	32°22'N/110°57'E	90,610	1990
Wu Dang Shan Wu Dang Shan	IV	32 22 WITO 37 E ?/?	29,090	1990
	17	», «	25,050	.,,,
Hunan				
Nature Reserve				
Ba Da Gong Shan	V	29°25'N/109°30'E	20,000	1986
Ba Mian Shan	VI	26°01'N/113°41'E	4,333	1982
Ban Tang	VI	25°21'N/112°12'E	6,540	1989 1982
Da Yuan Yuan Kou	VI VI	24°56'N/110°59'E 26°03'N/113°36'E	10,733 1,000	1982
Ding Liao	IV	29°00'N/112°42'E	190,300	1994
Dong Dong Ting Hu Fu Shou Shan	III	28°48'N/113°54'E	3,400	1987
Heng Shan	II	27°15′N/112°34′E	8,270	1982
Hu Ping Shan	VI	30°49'N/110°40'E	40,847	1994
Huang Sang	VI	26°20'N/110°03'E	25,400	1982
Hui Feng Ling	VI	25°11'N/111°17'E	1,333	1991
Huo Yan	VI	29°32'N/109°33'E	8,100	1987
Jiu Yi Shan	VI	25°14'N/111°59'E	5,667	1982
Liang Cha Xiang	IV	28°31'N/110°26'E	24,436	1988
Liang Tou Yang	VI	28°01'N/109°24'E	6,670	1986
Long Men	IV	27°50'N/110°09'E	1,700	1984
Mang Shan	VI	24°59'N/112°52'E	19,833	1994
Mi Liang Dong	VI	27°40'N/110°30'E	1,000 26,680	1985 1991
Mu Ping Hu	IV VI	28°54'N/112°13'E 25°27'N/111°19'E	5,400	1982
Qian Jia Dong Shun Huang Shan	VI	26°24'N/110°57'E	10,000	1982
Shun Huang Shan	VI	26°27'N/110°53'E	12,687	1982
Suo Xi Yu	II	29°27'N/110°39'E	3,931	1982
Tao Yuan Dong	VI	26°30'N/114°00'E	10,000	1982
Tian Men Shan	VI	29°04'N/110°27'E	1,200	1987
Tian Zi Shan	VI	29°26'N/110°27'E	3,333	1982
Wan Zi and Lu Hu	IV	28°50'N/112°31'E	50,000	1991
Xiao Xi	VI	28°27'N/110°15'E	11,067	1982
Yang Ming Shan	VI	26°03'N/111°55'E	2,800	1982
Yin Bi Dong	III	26°36'N/111°39'E	1,800	1991
Yun Shan	VI	26°38'N/110°45'E	1,302	1982
Zi Yun and Wan Feng Shan	VI	26°15′N/110°59′E	10,667	1982
Scenic Area				
Wu Ling Yuan	V	29°20′N/110°31′E	26,400	1988
Jiangsu				
Nature Reserve				
Cheng Tou	IV	33°26'N/118°26'E	15,000	1985
Da Feng Mi Lu	IV	33°15'N/120°30'E	1,000	1986
Gu Cheng Hu	VI	31°18′N/118°55′E	2,430	1987
Jiu Long Kou	VI	33°34'N/119°54'E	2,333	1985
Ma Ling Shan	VI	34°28'N/118°28'E	8,300	1990
Tie Shan	VI	32°49'N/118°25'E	2,180	1990
Xiang Yang Shui Ku Xing Long Sha	IV IV	-33°24′N/118°13′E	10,000 3,800	1985 1989
Yan Cheng	IV	31°48'N/121°45'E 33°27'N/120°30'E	453,000	1992
	14	33 27 N/120 30 E	455,000	1772
Jiangxi				
Nature Reserve		000101111111111111111111111111111111111		1000
Cui Wei Feng	VI	27°13'N/116°06'E	1,000	1990
Guan Shan	VI IV	28°33'N/114°34'E 28°19'N/116°10'E	2,200 2,283	1981 1980
He Bang Hua Nan Hu	VI	27°42'N/116°14'E	23,936	1980
AND ITALI	V 1	27 721V/110 14 E	23,730	1776

Jin Pen Shan	VI	25°15'N/115°10'E	1,100	1983
Jing Gang Shan	VI	26°00'N/116°20'E	15,469	1981
Jiu Lian Shan	VI	24°31'N/114°27'E	4,196	1981
Po Yang Hu	IV	29°11'N/116°00'E	35,000	1980
Po Yang Hu	IV	29°05′N/116°16′E	22,400	1988
San Bai Shan	VI	25°01'N/115°15'E	3,300	1989
Shui Jiang	VI	26°55'N/115°40'E	2,000	1983
Tao Hong Ling	IV	29°51′N/116°36′E	4,500	1981
Wu Gong Xiao Nan Ping	VI	27°30'N/114°12'E	2,200	1988
Wu Yi Shan	VI	27°48'N/117°42'E	5,300	1981
Wu Yuan	VI	29°09′N/117°49′E	3,806	1993
Yang Ling	VI	25°34'N/114°04'E	1,759	1985
Zhen Zhu Shan	VI	29°04'N/117°32'E	2,667	1993
Scenic Area				
Long Hu Shan	V	?/?	20,000	1985
San Qing Shan	v	?/?	22,000	1985
	·		22,000	.,,,,,
Jilin				
Nature Reserve				
Cha Gan Hu	VI	45°14'N/124°15'E	63,600	1986
Chang Bai Shan	Ia	41°42'N/127°43'E	190,582	1986
Da Bu Su Lang Ya Ba	VI	45°01'N/123°49'E	11,000	1993
Da He	VI	42°56'N/126°46'E	5,823	1986
Dao Mu Gou	VI	43°07'N/126°44'E	1,446	1986
Feng Wu Gou	VI	43°04'N/129°43'E	77,400	1991
Guan Ma	VI	?/?	2,000	1987
Jiang Nan	IV	43°06'N/126°06'E	2,000	1988
Mo Mo Ge	IV	45°51'N/123°43'E	144,000	1981
Qing Song	IV	44°29'N/126°49'E	9,454	1986
San Dao Gou Ci Qiu Lin	VI	42°30'N/127°00'E	1,220	1990
San Jiao Long Wan	III	42°45′N/125°19′E	8,102	1990
Shi Hu	VI	41°27'N/126°12'E	39,000	1993
Song Hua Jiang San Hu	VI	43°30'N/127°00'E	1,100,000	1991
Tian Gang Chao Yang	VI	43°55'N/126°55'E	4,833	1985
Wan Wan Chuan	VI	41°31'N/125°48'E	1,920	1991
Wen Zi Ling	VI	41°06'N/125°56'E	4,850	1992
Xiang Hai	IV VI	44°55'N/122°04'E 42°50'N/126°51'E	105,467 1,824	1986 1986
Xin Kai He	VI	42 30 N/120 31 E 43°52'N/127°22'E	1,979	1987
Xin Zhan Tu Shan	VI		1,000	1991
Yan Ming Hu	VI	43°43'N/128°42'E 44°34'N/123°25'E	23,800	1986
Yao Jing Zi Zuo Jia	VI	44°00'N/126°01'E	5,544	1982
	*1	44 001W120 01 L	5,544	1702
Scenic Area		0.10	4.5.400	
Ba Da Bu Jing Yue Tan	V	?/?	15,100	?
Songhua Hu	V	?/?	70,000	?
Liaoning				
Nature Reserve				
Bai Qing Zhai	VI	41°39'N/123°24'E	2,800	1993
Bai Shi La Zi	VI	40°49'N/124°40'E	7,405	1988
Ban Hai Bao	IV	39°10'N/121°34'E	11,700	1992
Bo Shan	VI	40°37'N/119°57'E	9,800	1988
Da Huo Fang Shui Ku	VI	41°52'N/124°11'E	530,000	1990
Dong Gou Bin Hai Shi Di	V	39°50'N/123°35'E	77,000	1991
Feng Huang Shan	VI	40°22'N/124°03'E	2,600	1981
Hai Tang Shan	VI	41°57'N/121°42'E	3,150	1986
Hua Kun Yin Zi	VI	41°13'N/120°10'E	3,330	1981
Jin Shi Tan	III	39°03'N/121°55'E	2,200	1986
Lao Hu Shan Dong	VI	41°45'N/120°00'E	11,000	1986

Lao Tu Ding Zi	VI	41°16'N/124°49'I	Ε 15,217	1981
Liu Gu He	IV	41°01′N/121°19′I	·	1988
Liu Pao Shou Gou	VI	41°28'N/119°52'I		1983
Na Mu Si Lai	VI	42°25'N/122°22'I	F 7,130	1987
Nan Liu Zhang Zi	VI	40°48'N/118°55'I	E 1,330	1984
Nian Zi Gou	VI	42°37'N/122°14'I	E 1,130	1984
Pi Shan Gou	IV	41°37'N/120°09'I	E 3,330	1983
Qing Gou	IV	42°40'N/122°10'I	2,161	1986
San Jia Bao	IV	40°38'N/122°54'I	E 1,667	1985
Sha Guo Gou	VI	41°16'N/119°21'I		1984
Sha Jin Tai Cao Yuan	VI			1986
She Dao, Lao Tie Shan	IV			1980
Shuang Tai	IV			1988
Tie Jia Ling	VI			1990
Tu Men Zi	VI			1987
	VI			1984
Xi Ping	VI			1992
Xian Ren Dong	VI			1992
Yi Wu Lu Shan				1980
Yuan He Shui Yuan	VI			
Zhu Jia Tun Hai Shi Dai	V	39°01′N/121°28′I	E 1,350	1989
Scenic Area				
Da Lian Tan Lu Shun Kou	V			?
Jin Shi Tan	V	?/	? 11,000	?
Xin Cheng	V	?/	? 4,200	?
Ya Lu Jiang	V	?/	? 40,000	?
Nei Monggol				
Nature Reserve				
	VI	41°07'N/113°17'	E 1,550	1985
Ba Wang He	IV			1987
Ba Yin Ao Bao				1979
Bai Yin Ao Bao	IV			
Da Lai Hu	IV		·	1986
Da Li Nuo Er Niao Lei	IV			1987
Da Qing Gou	IV			1988
He Lan Shan	Ia			
Ke Er Qing Cao Yuan	IV			
Nu Deng	IV			
Xi Lin Ge Le Cao Yuan	Ia	43°25'N/115°31'	E 1,078,600	1985
Protected Area				
Wu Liang Su Hai	IV	41°03'N/109°01'	E 21,260	1985
Ningxia				
Nature Reserve				
Bai Ji Tan	VI	38°03'N/106°45'	E 1,300	1985
He Lan Shan	Ia			
Liu Pan Shan	VI			
Luo Shan	VI			
	IV			
Qing Tong Xia	V			
Sha Po Tou				
Yun Wu Shan Cao Di	VI	36°16'N/106°25'	E 3,200	1982
Qinghai				
Nature Reserve				
Bao Ku Shui Yuan Lin	VI	37°11'N/101°44'	E 12,777	1984
Long Bao	Ib			
Meng Da	VI			
Qing Hai Lake Niao Dao	IV			
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Shaanxi				
Nature Reserve				
Fo Ping	IV	33°33'N/107°40'E	29,240	1978
Fu Gu Du Song	VI	39°10′N/110°49′E	6,400	1978
Niu Bei Liang	IV	33°46'N/108°46'E	16,418	1988
Shen Mu Chou Bai	VI	38°43'N/110°03'E	7,666	1986
Tai Bai Shan	Ia	33°49'N/107°21'E	56,325	1986
Yang Xian Zhu Huan	IV	33°22′N/107°30′E	22,968	1983
Zhou Zhi	IV	33°33'N/107°33'E	52,931	1988
Shandong				
Nature Reserve				
Bao Du Gang	VI	?/?	1,000	1991
Chang Dao	IV	37°58'N/120°42'E	5,300	1988
Cuo Shan	VI	??	2,667	1984
Da Tian Er	IV	37°19′N/122°34′E	6,700	1984
Huang He San Jiao Zhou Nan Si Hu	V	37°50'N/118°55'E	153,000	1992
Sang Gou Wan	IV IV	34°48'N/117°01'E	120,000	1982
Wei De Shan	IV	37°03'N/122°31'E 37°22'N/122°29'E	13,333 6,667	1987 1984
Yi Shan	IV	36°21'N/118°24'E	3,000	1984
Yuan Shan	V	36°17'N/118°06'E	1,000	1986
Shanxi				
Nature Reserve				
He Jin	IV	35°30'N/110°33'E	4,689	1993
Li Shan	IV	35°23'N/111°57'E	24,800	1988
Lin Kong Shan	VI	36°57′N/112°19′E	1,334	1993
Lu Ya Shan	IV	38°36'N/111°49'E	21,453	1988
Mang He	VI	35°20'N/112°17'E	5,600	1988
Mian Shan	VI	37°15′N/112°10′E	17,827	1993
Pang Quan Gou Tian Long Shan	IV IV	37°45'N/111°22'E	10,466	1986
Wu Lu Shan	IV	37°47′N/112°20′E 36°28′N/111°09′E	2,867 14,350	1993 1993
Yun Cheng Tian Er	IV	34°57'N/110°57'E	4,800	1993
Scenic Area				
Huang He Hu Kou Pu Bu	V	?/?	10,000	?
Sichuan				
Nature Reserve				
An Zi He	IV	30°43'N/103°07'E	18,600	1993
Bai He	VI	33°20'N/104°02'E	20,000	1963
Da Xiao Lan Gou	VI	32°36′N/105°54′E	3,333	1987
Feng Tong Zhai	IV	30°19′N/102°48′E	39,039	1994
Huang Long Si	II	32°40'N/103°43'E	40,000	1983
Jin Yun Shan Jiu Zhai Gou	II II	29°55′N/106°18′E	1,400	1979
La Ba He	IV	32°55'N/103°46'E 30°04'N/102°16'E	60,000 23,872	1994 1963
Long Xi Hong Kou	VI	31°00'N/103°42'E	34,000	1903
Luo Ji Shan	VI	27°33'N/102°12'E	22,965	1986
Ma Bian Da Feng Ding	IV	28°25'N/103°13'E	30,000	1994
Mei Gu Da Feng Ding	IV	28°36'N/103°04'E	21,864	1994
Que Er Shan	IV	31°40'N/98°57'E	24,500	1987
Tang Jia He	IV	32°31'N/104°37'E	40,000	1986
Tie Bu	IV	33°58'N/102°55'E	23,000	1983
Tong Jiang Nuo Shui He	VI	32°06'N/107°12'E	2,700	1986
Wang Lang	IV	32°49'N/103°55'E	27,700	1963
Wo Long	Ia	30°45'N/102°52'E	200,000	1975

		1		
Xiao Nan Hai	III	29°36'N/108°42'E	1,500	1988
Xiao Zhai Zi Gou	IV	32°01'N/103°48'E	6,725	1979
Scenic Area				
Em Ei Shan	V	29°16′N/103°10′E	15,400	1982
Gong Ya Shan	V	?/?	1,000,000	1986
Huang Long	V	32°45'N/103°52'E	70,000	1982
Jin Zhai Gou	V	33°06'N/103°55'E	72,000	1982
Zhi Lin	V	?/?	12,000	1986
Xinjiang				
Nature Reserve				
A Er Jin Shan	Ib	36°35'N/85°43'E	4,500,000	1985
A Er Jin Shan	Ib	43°45′N/88°00′E	1,512,500	1986
Ba Yin Bu Lu Ke	IV	42°40'N/83°37'E	100,000	1986
Bu Er Gen He	IV	46°10′N/90°45′E	5,000	1986
Gan Jia Hu	VI	44°41′N/83°35′E	54,670	1983
Gong Liu Ye He Tao	IV	43°34'N/81°26'E	1,180	1983
Gong Nai Si, Tian Shan	VI	?/?	66,667	1986
Ha Na Si	VI	48°48'N/87°07'E	250,000	1986
Huo Cheng	IV	44°06′N/80°48′E	35,000	1983
Jin Ta Si Shan Cao Di	VI	47°46'N/88°36'E	9,733	1986
Ka La Mai Li Shan	Ib	44°40'N/88°30'E	1,700,000	1982
Qi Tai	Ib	45°55'N/82°30'E	12,600	1986
Ta Cheng Ba Dan Xun	IV	45°55'N/82°30'E	1,500	1980
Ta Li Mu	VI	44°07'N/89°49'E	395,420	1980
Ta Shi Ku Er Gan	Ib	36°35'N/76°04'E	1,500,000	1984
Tian Chi	II	36°00'N/87°00'E	38,069	1980
Tuo Mu Er Feng Xue Ling Yun Shan	Ib VI	42°21'N/80°22'E 43°20'N/82°03'E	100,000 28,000	1980 1983
Xizang	*1	45 2014/62 65 E	20,000	1703
Nature Reserve				
Cha Yu	Ia	28°46'N/97°25'E	101,412	1985
Dong Jiu	IV	29°58'N/94°29'E	22,600	1990
Gang Xiang	IV	29°55'N/95°26'E	4,600	1985
Jiang Cun	VI	28°18'N/85°19'E	34,060	1985
Lei Wu Qi	IV	31°12′N/96°33′E	63,700	1990
Mang Kang	IV	29°45′N/98°39′E	185,300	1990
Mo Tuo	Ia	29°31'N/94°00'E	62,620	1986
Peng Bo	IV	29°54'N/91°23'E	9,680	1993
Qiang Tang	Ib	33°10′N/80°10′E	24,712,000	1990
Shen Zha	Ib	31°34'N/88°14'E	4,000,000	1990
Zhang Mu	VI	28°00'N/86°00'E	6,852	1985
Zhu Feng (Qomolangma)	Ib	28°08'N/86°20'E	3,381,000	1989
Yunnan				
Nature Reserve				
Ai Lao Shan	VI	24°16'N/101°13'E	50,660	1988
Bai Ma Shan	VI	28°11'N/99°13'E	190,144	1988
Bai Zu Shan	VI	24°48'N/101°37'E	3,004	1984
Bi Ta Hu	VI	27°46'N/99°54'E	14,181	1984
Cai Yang He	VI	22°30'N/101°09'E	7,035	1986
Cang Shan, Er Hai Hu	VI	25°36'N/99°57'E	79,700	1993
Da Shan Bao Hei Jing He	IV	27°27'N/103°18'E	19,200	1990
		22°45'N/103°39'E	15,365	1982
Da Wei Shan	VI	42 43 N/103 37 E	,	
	VI VI	23°40′N/99°34′E	15,786	1984
Da Wei Shan				1984 1993
Da Wei Shan Da Xue Shan	VI	23°40'N/99°34'E	15,786	

Fen Shui Ling Feng	VI	22°50'N/103°19'E	10,760	1986
Gao Li Gong Shan	Ia	25°39'N/98°44'E	123,900	1986
Gao Lu Shan	VI	24°06'N/102°21'E	5,260	1991
Gu Lin Qing	VI	22°47'N/104°03'E	3,605	1982
Ha Ba Shan	VI	27°18'N/100°02'E	21,908	1984
Hai Zi Ping	VI	27°51'N/104°39'E	2,782	1984
Huang Lian Shan	VI	22°49'N/102°10'E	13,935	1983
Hui Ze Hei Jing He	IV	26°07'N/103°21'E	6,800	1990
Ji Zu Shan	VI	25°55'N/100°19'E	10,760	1981
Jia Che	VI	25°54'N/103°19'E	8,282	1984
Jie Zi He	VI	23°27'N/102°01'E	3,260	1989
Jin Guang Miao	VI	25°30′N/99°33′E	9,500	1986
Lao Hei Shan	VI	24°50'N/101°36'E	1,370	1986
Lao Jun Shan	VI	22°55'N/104°31'E	4,509	1986
Lu Gu Hu	VI	27°42'N/100°45'E	8,133	1986
Mang Bao Shui Ku	VI	?/?	3,170	1991
Mo Pan Shan	VI	23°54'N/101°57'E	7,454	1989
Na Pa Hai Hu	IV	27°49'N/99°37'E	2,400	1984
Nan Gun He	VI	23°13'N/98°54'E	6,983	1994
Nan Jian Feng Huang Shan	IV	24°58'N/100°32'E	2,500	1988
Nan Xi Lao Lin	VI	23°26'N/102°02'E	1,030	1989
Niu Luo He	VI	22°26'N/101°57'E	4,827	1983
Nu Jiang He	VI	27°56'N/98°20'E	375,433	1986
Peng Zu Yu Lai Jiu	VI	24°10'N/102°28'E	5,104	1992
Rui Li Jiang Liu Yu	VI	24°09'N/98°03'E	9,000	1992
Shan Hou Cha Chang	VI	24°12'N/102°11'E	1,839	1990
Shi Ba Lian Shan	VI	25°10′N/104°41′E	1,212	1986
Shi Bao Shan	VI	26°30'N/99°45'E	2,800	1988
Shi Zi Shan	VI	25°32'N/102°20'E	1,360	1982
Shuang He Mo Nan De	VI	24°48'N/102°32'E	31,667	1990
Shui Mu Shan	VI	25°28'N/100°29'E	1,500	1988
Shui Xi Qu Dao	VI	23°29'N/102°02'E	1,286	1989
Song Hua Ba	VI	25°15′N/103°04′E	63,000	1981
Tai Ji Ding	VI	25°20'N/100°29'E	2,673	1988
Tan Hua Shan	VI	25°49'N/101°00'E	2,000	1982
Tian Chi	VI	25°57'N/99°16'E	6,630	1983
Tong Bi Guan	VI	24°19′N/97°41′E	34,158	1986
Tong Luo Ba	VI	28°36'N/104°06'E	2,803	1992
Wang Xiang Tai	VI	23°20'N/102°08'E	4,672	1989
Wei Bao Shan	VI	25°49'N/100°18'E	2,000	1988
Wei Yuan He	VI	23°06'N/100°31'E	7,653	1983
Wu Liang Shan	VI	24°26'N/100°44'E	23,355	1986
Xi Shuang Ban Na	Ia	21°35′N/101°26′E	241,776	1986
Xi Shuang Ban Na Na Ban He	VI	22°00'N/100°48'E	26,067	1991
Xiao Qiao Gou	VI	23°21′N/104°40′E	1,893	1986
Xin Tian Lao Lin	VI	23°06′N/101°24′E	1,220	1989
Xue Shan He	VI	25°27'N/99°48'E	1,000	1988
Yao Shan	VI	27°20'N/103°04'E	10,215	1984
Yu Long Shan	VI	27°09'N/100°09'E	25,996	1984
Zhang Ba Lao Lin	VI	23°22'N/102°03'E	3,674	1989
Zhang Mu Qing	VI	25°15'N/101°39'E	3,514	1982
Zhu Jiang Yuan Tou	VI	26°08'N/104°06'E	2,050	1988
Zi Jin Shan	VI	25°04'N/101°04'E	1,760	1983
Zi Xi Shan	VI	25°15'N/101°15'E	16,000	1982
Scenic Area				
Dian Chi Hu	II	24°54'N/102°42'E	292,000	1981
Shi Lin	III	24°42'N/103°10'E	8,433	1981

Zhejiang					
Nature Reserve Feng Yang Shan Bai Shan Zu Gu Tian Shan		VI VI	29°19'N/118°13'E 29°13'N/118°07'E	24,711 1,368	1992 1975
Gu Zhu Shan		IV	31°09'N/119°40'E	3,000	1993
Jin Shan San Dao		V	31°23'N/121°41'E	3,000	1991
Jiu Long Shan Long Wang Shan		VI VI	30°27'N/119°22'E 30°25'N/119°22'E	2,000	1983
Nan Ji Lie Dao		V	27°27'N/121°04'E	1,200 20,106	1985 1990
Tian Mu Shan		II	30°19'N/119°25'E	1,050	1986
Wu Yan Ling		VI	27°45'N/119°45'E	19,026	1975
Scenic Area					
Cheng Si Dao		V	?/?	6,000	1985
Tian Tai Shan		V	?/?	10,500	1985
COLOMBIA/COLOMBIE					
		Summary			
	Category Ia	5	45,365		
	Category II	33	7,020,690		
	Category III	2	1,947,000		
	Category IV	1	2,045		
	Category V Category VI	38 1	342,911		
	Total	80	9,361,611		
			, ,		
Fauna and Flora Sanctuary					
Ciénaga Grande de Santa Mari	a	Ia	10°52'N/74°23'W	23,000	1977
Galeras Iguaque		Ia Ia	1°13'N/77°22'W 5°38'N/73°27'W	7,615	1985 1977
Los Colorados		Ia Ia	9°55'N/75°08'W	6,750 1,000	1977
Los Flamencos		Ia	11°21'N/73°08'W	7,000	1977
Integral Nature Reserve					
Cayos Haines a Cayos Cotton		VI	12°06'N/81°48'W	3,600	1971
Natural National Park					
Amacayacu		II	3°21'S/70°08'W	293,000	1975
Cahuinarí		II	1°20'S/71°10'W	575,500	1987
Catatumbo-Barí		II	9°03'N/73°12'W	158,125	1989
Chingaza Chiribiqueta		II	4°30'N/73°40'W	50,374	1977
Chiribiquete Corales del Rosario		II	0°31'N/72°50'W 10°08'N/75°46'W	1,280,000 19,506	1989 1977
Cordillera de los Picachos		II	2°39'N/74°30'W	439,000	1977
Cueva de los Guácharos		II	1°35'N/76°01'W	9,000	1960
El Cocuy		II	6°33'N/72°05'W	306,000	1977
El Tuparro		II	5°19'N/68°28'W	548,000	1970
Farallones de Cali		II	03°13'N/076°46'W	150,000	1968
Isla de Salamanca		II	10°59'N/74°40'W	21,000	1969
Isla Gorgona La Paya		II	2°59'N/78°10'W	49,200	1984
Las Hermosas		II II	0°00'S/75°05'W 3°48'N/75°51'W	422,000	1984 1977
Las Orquídeas		II	6°36'N/76°16'W	125,000 32,000	1977
Los Katíos		II	7°50'N/77°10'W	72,000	1973
Los Nevados		ÎÏ	4°41'N/75°21'W	38,000	1959
Macuira		II	12°09'N/71°21'W	25,000	1977
Munchique		II	2°44'N/77°01'W	44,000	1977
Nevado del Huila		II	3°05'N/75°58'W	158,000	1977
Paramillo Pisba		II	7°37'N/76°13'W	460,000	1977
1 1504		II	10°39'N/74°30'W	45,000	1977

Puracé	II	2°10'N/76°21'W	83,000	1968
Sanquianga	H	2°33'N/78°14'W	80,000	1977
Sierra de la Macarena	II	11°19'N/74°01'W	630,000	1948
Sierra Nevada de Santa Marta	II	10°56'N/73°36'W	383,000	1959
Sumapaz	II	3°49'N/74°13'W	154,000	1977
Tamá	II	7°25'N/72°25'W	48,000	1977
Tatamá	II	5°05'N/76°09'W	51,900	1987
Tayrona	II	11°20'N/74°02'W	15,000	1964
Tinigua	II	2°30'N/74°08'W	201,785	1989
Utría	II	5°57'N/77°21'W	54,300	1987
			- 1,000	
Natural National Reserve				
Nukak	III	01°53'N/071°31'W	855,000	1989
Puinawai	III	02°15′N/064°11′W	1,092,000	1989
Natural Reserve				
Laguna de Sonso	IV	?/?	2,045	1979
	1 4	.,.	2,043	1717
Protection Forest Reserve				
Bosque Oriental de Bogotá	V	?/?	17,625	1976
Caños La Esperanza, Negro y la Lindosa	V	?/?	5,600	1982
Cerro Quinini	V	?/?	1,800	1987
Cuchilla Peñas Blancas	V	?/?	1,630	1983
Cuchilla Sucuncuca	V	?/?	1,710	1989
Embalse El Peñol-Río Guatapé	V	?/?	13,100	1985
Escarpas Occidental y Malpaso	V	?/?	3,160	1982
Frontera Colombo-Panameña	V	?/?	62,375	1977
Lago Sochagota	V	?/?	8,150	1986
Laguna La Cocha y Cerro de Patascoy	V	?/?	8,500	1973
Páramo de Chingaza	V	?/?	20,000	1971
Páramo de Sumapaz	V	?/?	30,000	1971
Páramo El Atravesado	V	?/?	3,044	1971
Ра́гато Uгтао	V	?/?	4,000	1975
Predio La Bolsa	V	?/?	2,700	1990
Predio La Planada	V	?/?	1,667	1984
Predio Río Sucio	V	?/?	1,360	1987
Quebrada La Tablona #1	V	?/?	1,420	1981
Quebrada La Tablona #2	V	?/?	2,700	1991
Quebrada Mutatá	V	?/?	1,500	1985
Quebrada Piedras Blancas	V	?/?	11,825	1970
Río Algodonal	V	?/?	8,200	1984
Río Blanco-Olivares	V	?/?	4,900	1989
Río Cravo Sur	V	?/?	5,000	1985
Río Las Ceibas	V	?/?	6,370	1983
Río León	V	?/?	29,000	1971
Río Mocoa	V	?/?	34,500	1984
Río Nembí	V	?/?	5,800	1984
Río San Francisco	V	?/?	2,880	1981
Río Satocá	V	?/?	4,200	1989
Río Tame	V	?/?	1,900	1985
Río Tejo	v	?/?	2,500	1984
Ríos Blanco y Negro	v	?/?	11,925	1982
Ríos Chorreras-Concepción	v	?/?	4,450	1991
Ríos Escalerete-San Cipriano	v	?/?	5,400	1982
Serranía de Coraza y Montes de María	v	?/?	6,370	1983
Sierra El Peligro	v	?/?	1,650	1988
Zona Musinga-Carauta	v	?/?	4,000	1975
Zona musinga-Carauta	•	.,,	1,000	1710

COMOROS/COMORES/COMORAS

No Areas Listed

CONGO

		Summary			
	Category II	2	513,192		
	Category IV	7	1,031,794		
	Category VI	3	155,000		
	Total	12	1,699,986		
Faunal Reserve					
Conkouati		IV	3°50'S/11°28'E	144,294	1980
Lefini		IV	2°53'S/15°18'E	630,000	1951
Lekoli-Pandaka		IV	0°41'N/14°50'E	68,200	1955
Mont Fouari		IV	2°47'S/11°20'E	15,600	1958
Nyanga Nord		IV	2°45'S/11°45'E	7,700	1958
Tsoulou		IV	3°35'S/12°29'E	30,000	1963
Hunting Reserve					
M'boko		VI	0°31'N/14°53'E	90,000	1955
Mont Mavoumbou		VI	2°55'S/11°26'E	42,000	1955
Nyanga Sud		VI	2°55'S/11°21'E	23,000	1955
National Park					
Nouabalé-Ndoki		II	2°35'N/16°35'E	386,592	1993
Odzala		II	0°51'N/14°56'E	126,600	1940
Nature Reserve					
Dimonika-Mayombe		IV	4°13'S/12°21'E	136,000	1989

CONGO, DEMOCRATIC REPUBLIC OF THE/ RÉPUBLIQUE DÉMOCRATIQUE DU CONGO/ REPÚBLICA DEMOCRÁTICA DEL CONGO

		Summary			
	Category Ia	2	270,000		
	Category II	8	9,916,625		
	Category IV	1	4,100		
	Category VI	11	4,446,700		
	Total	22	14,637,425		
Faunal Reserve					
Okapi Faunal Reserve		II	1°45'N/28°30'E	1,372,625	1992
Forest Reserve					
Bushenyi (Idjwi Island)		IV	2°01'S/29°00'E	4,100	1939
Hunting Zone					
Bili-Uere		VI	4°18'N/24°30'E	600,000	?
Bombo-Lumene		VI	4°40'S/16°00'E	350,000	1968
Bushimaie		VI	?/?	60,000	?
Luama		VI	04°30'S/28°35'E	343,500	1935
Lubudi-samppa		VI	?/?	9,200	?
Maika-Penge		VI	?/?	900,000	?
Mangai		VI	?/?	36,000	?
Mondo Missa		VI	4°02'N/30°05'E	1,000,000	?
Rubi-Tele		VI	2°30'N/26°00'E	908,000	1930
Rutshuru		VI	0°58'S/29°27'E	100,000	1953
Swa-Kibula		VI	?/?	140,000	?
National Park					
Garamba		II	4°15'N/29°37'E	492,000	1938
Kahuzi-Biega		II	2°02'S/27°52'E	600,000	1975
Kundelungu		II	10°35'S/27°49'E	760,000	1970

M. 11.		11	000101/20011/5	1.002.000	1070
Maiko		II II	0°01'N/28°11'E 1°34'S/21°43'E	1,083,000 3,656,000	1970 1970
Salonga		II	8°42'S/26°21'E	1,173,000	1939
Upemba Virunga		II	0°31'N/29°40'E	780,000	1925
		11	0 3114/29 4012	760,000	1923
Strict Nature Reserve					
Hoyo Mont		Ia	1°15′N/30°00′E	20,000	1947
Yangambi forest and floral reser	ve	Ia	0°20'N/24°30'E	250,000	?
COSTA RICA					
		Summary			
	Category Ia	9	39,461		
	Category II	20	541,217		
	Category IV	8	121,734		
	Category VI	51	494,782		
	Total	88	1,197,194		
Authropological Pasania					
Anthropological Reserve Abrojo - Montezuma		VI	8°38'N/82°53'W	1,480	1978
Bajo Chirripó		VI	9°49′N/83°20′W	16,950	1976
Boruca (Brunka)		VI	?/?	12,470	1976
Cabagra (Bribri)		VI	?/?	27,860	1976
Chirripó (Cabécar)		VI	?/?	66,200	1976
Conte-Burica		VI	8°19'N/83°04'W	11,910	1976
Coto Brus		VI	8°48'N/83°05'W	7,500	1976
Curré		VI	?/?	10,620	1985
Guatuso		VI	10°40'N/84°47'W	2,723	1976
Guaymí de Osa		VI	8°37'N/83°32'W	2,703	1985
Kecöuldi		VI	9°37'N/82°45'W	3,538	1976
Matambú		VI	10°06'N/85°25'W	1,710	1976
Nairi Awari		VI	10°01'N/83°24'W	4,820	1991
Salitre (Bribrí)		VI	?/?	11,700	1956
Talamanca Bribrí (Bribrí)		VI	?/?	43,690	1976
Talamanca Cabécar (Cabécar)		VI	?/?	22,729	1976
Tayni		VI	9°43'N/83°06'W	16,216	1976
Telire		VI	9°34'N/83°15'W	16,260	1976
Térraba		VI	9°00'N/83°19'W	9,350	1976
Ujarrás (Cabécar)		VI	?/?	19,040	1976
Zapatón		VI	9°40′N/84°19′W	2,855	1981
Biological Reserve					
Alberto Manuel Brenes		Ia	10°20'N/84°40'W	7,683	?
Barbilla		Ia	9°56'N/83°25'W	12,830	1982
Carara		Ia	9°46'N/84°34'W	4,700	1978
Cerro Las Vueltas		Ia	9°40'N/83°50'W	1,300	?
Hitoy-Cerere		Ia	9°39'N/83°04'W	9,154	1978
Isla del Caño		Ia	8°41'N/83°52'W	200	1978
Islas Guayabo y Negritos		Ia	9°48'N/84°51'W	143	1973
Lomas Barbudal		Ia	10°27'N/85°19'W	2,279	1986
National Park					
Barra Honda		II	10°11'N/85°21'W	2,295	1974
Braulio Carrillo		II	10°10'N/84°03'W	45,899	1978
Cahuita		II	9°42'N/82°48'W	1,067	1970
Chirripó		II	9°30'N/83°29'W	50,150	1975
Corcovado		II	8°33'N/83°35'W	54,539	1975
Guanacaste		II	10°57'N/85°30'W	32,512	1991
Isla del Coco		II	5°32'N/87°04'W	2,400	1978
Juan Castro Blanco		II	10°16′N/84°19′W	14,258	1992
La Amistad (Talamanca)		II	9°28'N/83°18'W	193,929	1982
Marino Ballena		II	9°06'N/83°44'W	4,200	1990

Dala 37d.	**	10001131105001131	16.004	
Palo Verde	II	10°21'N/85°21'W	16,804	1982
Piedras Blancas	II	8°43'N/83°15'W	14,100	?
Santa Rosa	II	10°51'N/85°43'W	37,217	1971
Tapantí	II	9°43'N/83°47'W	6,080	1992
Tenorio	II	10°40'N/85°00'W	12,819	1995
Tortuguero	II	10°23′N/83°29′W	18,946	1975
Volcán Arenal	II	10°31'N/84°49'W	12,010	1991
Volcán Irazú	II	9°58'N/83°51'W	2,309	1955
Volcán Poás	II	10°12′N/84°14′W	5,600	1971
Volcán Rincón de la Vieja	II	10°48'N/85°19'W	14,083	1973
National Wildlife Refuge				
Barra del Colorado	IV	10°40'N/83°44'W	92,000	1985
Caño Negro	IV	10°53'N/84°45'W	9,969	1983
Fernando Castro Cervantes	IV	9°45'N/84°31'W	1,600	?
Gandoca y Manzanillo	IV	9°36'N/82°38'W	9,449	1985
Golfito	IV	8°38'N/83°11'W	2,810	1985
Laguna Mata Redonda	IV	10°18'N/85°24'W	2,450	?
Limoncito	IV	8°50'N/83°04'W	1,056	?
Peñas Blancas	IV	10°27'N/84°40'W	2,400	1992
Nature Reserve				
Cabo Blanco	Ia	9°32'N/85°12'W	1,172	1963
Protective Zone				
Abangares	VI	10°20'N/84°58'W	4,000	?
Acuíferos de Guácimo y Pococí	VI	10°06'N/83°47'W	4,270	1987
Arenal-Monteverde	VI	10°22'N/84°44'W	27,059	1991
Bosque Nacional Diriá	VI	10°11'N/85°34'W	2,800	1991
Caraigres	VI	9°43'N/84°09'W	3,400	1976
Cerro Nara	VI	9°28'N/84°01'W	2,280	1984
Cerros de Escazú	VI	9°53'N/84°14'W	7,060	1976
Cerros de la Carpintera	VI	9°53'N/83°59'W	2,407	1976
Cerros de Turrubares	VI	9°48'N/84°30'W	2,340	1983
Cuencas del Río Tuis	VI	9°46'N/83°36'W	4,095	1986
El Rodeo	VI	9°53'N/84°17'W	2,222	1976
Guanacaste	VI	?/?	1,000	1987
La Cangreja	VI	9°42'N/84°22'W	1,937	1984
La Carpintera	VI	?/?	2,407	?
La Selva	VI	10°24'N/84°00'W	2,815	1982
Las Tablas	VI	8°58'N/82°49'W	19,602	1981
Miravalles	VI	10°44'N/85°08'W	12,416	1991
Nosara	VI	9°59'N/85°39'W	1,825	?
Península de Nicoya	VI	9°50'N/85°15'W	9,000	?
Río Banano	VI	9°47'N/83°10'W	9,225	1990
Río Grande	VI	10°01'N/84°24'W	1,500	1976
Río Pacuare	VI	10°01'N/83°28'W	13,060	1991
Río Sombrero - Río Navarro	VI	9°45'N/83°56'W	6,440	1984
Río Tivives	VI	9°54'N/84°42'W	2,368	1986
Río Toro	VI	?/?	4,389	?
Río Tuis	VI	9°50'N/83°39'W	4,095	?
San Ramón	VI	10°13'N/84°38'W	7,800	1991
Tenorio	VI	10°39'N/84°58'W	5,277	1991
Tivives	VI	9°50′N/84°43′W	2,369	?
Tortuguero	VI	10°33'N/83°34'W	13,000	1990

CÔTE D'IVOIRE

COTEDIVOIRE					
		Cummanu			
	Cottoner	Summary	129,000		
	Category Ia	2	128,000		
	Category II	8	1,762,500		
	Category IV	1	95,000		
	Total	11	1,985,500		
Fauna and Flora Reserve					
Haut Bandama		Ia	8°29'N/5°40'W	123,000	1973
National Park					
Azagny		II	5°13'N/4°52'W	19,000	1981
Banco		II	5°24'N/4°03'W	3,000	1953
Comoe		II	9°07'N/3°44'W	1,150,000	1968
Iles Ehotile		II	5°11'N/3°14'W	10,500	1974
Marahoue		II	7°15'N/5°55'W	101,000	1968
Mont Peko		II	7°00'N/7°16'W	34,000	1968
Mont Sangbe		II	8°01'N/7°14'W	95,000	1976
Tai		II	5°42'N/7°06'W	350,000	1973
Partial Faunal Reserve				,	
N'Zo		IV	6°12′N/7°13′W	95,000	1972
Strict Nature Reserve					
Mont Nimba		Ia	7°34'N/8°24'W	5,000	1944
CD C L TIL LOD C L TILLO					
CROATIA/CROATIE/CR	ROACIA		- 1		
		Summary			
	Category Ia	6	22,216		
	Category II	7	70,163		
	Category IV	í	5,218		
	Category V	13	278,027		
	Total	27	375,624		
Forest Park		** 7	45020D1/1/020F	5.010	1075
Kotar-Stari Gaj		IV	45°20'N/16°20'E	5,218	1975
National Park		3.7	44055 NT/12045 TC	4,660	1983
Briuni		V	44°55'N/13°45'E 43°50'N/15°20'E		1980
Kornati		II		22,400	
Krka		II	43°53'N/15°59'E	14,200	1985
Mljet		II	42°47'N/17°22'E	3,100	1960
Paklenica		II	44°20'N/15°30'E	3,617	1949
Plitvicka jezera		II	44°53'N/15°36'E	19,172	1949
Risnjak		II	45°26'N/14°38'E	3,014	1953
Nature Park				10.550	1001
Biokovo		V	43°21'N/17°03'E	19,550	1981
Kopacki Rit		V	45°36'N/18°54'E	17,200	1967
Lonjsko polje		V	45°30'N/17°00'E	50,650	1990
Medvednica		V	45°53'N/15°58'E	22,826	1981
Telascica		V	43°52'N/15°12'E	6,706	1988
Velebit		V	44°30'N/15°30'E	150,000	1981
Protected Landscape					
Bijeli Potoci-Kamensko		V	44°40′N/15°50′E	1,057	1972
Cetina-kanjon		V	43°30'N/16°40'E	1,100	1963
Kalnik		V	46°10'N/16°30'E	4,200	1985
Pakleni Otoci		V	43°18'N/16°19'E	634	1968
Prolosko blato		V	43°30'N/17°10'E	1,024	1971

Rovinj-otoci i priobalno podri	uscje	V V	45°05'N/13°45'E 43°20'N/16°40'E	1,200 1,880	1968 1970
Vidova gora		٧	43 20 W 10 40 E	1,000	1970
Special Reserve			450000744 404045	1.000	1060
Glavina-Mala Luka		Ia I-	45°00'N/14°48'E	1,000	1969
Kopacki Rit		Ia Ia	45°36'N/18°54'E 42°49'N/17°27'E	7,000 4,821	1976 1983
Malostonski Zaljev Prvic		Ia Ia	44°55'N/14°52'E	7,000	1983
		14	44 3314/14 32L	7,000	1712
Strict Nature Reserve					
Bijele i Samarske Stijene		Ia	45°15'N/15°10'E	1,175	1985
Hajducki i Rozanski Kukovi		Ia	44°46'N/15°05'E	1,220	1969
CUBA					
		Summary			
	Category Ia	9	39,978		
	Category II	9	116,942		
	Category IV	18	423,230		
	Category V	29	1,327,251		
	Total	65	1,907,401		
Ecological Reserve		***	0.40	2.250	0
Los Indios		IV	?/?	3,250	?
Punta Negra - Punta Quemado	OS	IV	?/?	3,972	
Hunting Reserve					
Baconao		IV	?/?	79,500	?
Baconao		IV	?/?	79,500	?
Peninsula Guanahacabibes		IV	?/?	101,500	?
Integrated Management Area	а				
Cubanacan		V	22°19'N/79°53'W	7,164	1986
Escambray		V	?/?	187,000	1986
Gran Parque Sierra Maestra		V	20°00'N/76°39'W	527,000	1980
Guanaroca		V V	?/? ?/?	2,690	?
La Isleta - Nuevas Grandes Mil Cumbres		V	22°44'N/83°22'W	13,000 16,634	1986
Sierra del Chorrillo		V	21°02'N/77°43'W	4,560	1986
Subarchipielago de Jardines d	le la Reina	v	?/?	30,580	?
Subarchipielago de los Canar		v	?/?	33,110	?
Subarchipielago de Sabana -		v	?/?	178,908	?
				•	
Managed Flora Reserve	deo	IV	22°25'N/79°09'W	1,069	1966
Cayo Caguanes/Cayos de Pie	ura	14	22 23 14/19 09 44	1,009	1900
Marine National Park		77	9.49	6 000	
Bahia del Naranjo		II	?/?	6,800	?
Cayo Caguama		II	?/?	1,200	?
National Park					
Cayo Romano		V	22°00'N/77°45'W	92,000	1986
Desembarco del Granma		II	19°53′N/77°35′W	25,764	1980
Gran Piedra		II	?/?	3,354	1980
La Bayamesa		II	20°00'N/76°30'W	16,500	1980
Pico Cristal Punta Frances - Punta Pedera	les Marine	II II	20°32'N/75°28'W 21°36'N/83°11'W	15,000 17,424	1930 1985
Sur Isla de la Juventud	ies marine	V	21 30 N/83 11 W ?/?	80,000	1992
		V	?/?		1992
Topes de Collantes Turquino		II	?/?	12,260 17,464	1959
Vinales		II	?/?	13,436	1939
		**	17.	,,,,,,	
Nature Reserve Cabo Corrientes		Ia	21°56'N/84°17'W	1,578	1963
Cao Committee		14	DI DOIWOT 17 11	1,570	1705

Cupeyal del Norte		Ia	20°29'N/75°05'W	10,260	1980
El Veral		Ia	21°57'N/84°38'W	7,535	1963
Imias		Ia	?/?	2,600	?
Jaguani		Ia	20°26'N/74°46'W	4,932	1963
Loma de la Mensura		Ia	?/?	2,400	?
Tacre		Ia	?/?	1,200	?
Touristic Natural Area					
Cayo Algodon Grande		V	?/?	3,600	?
Cayo Blanco de Casilida		v	?/?	1,800	?
Cayo Coco/Cayo Guillermo		v	22°29'N/78°28'W	32,000	1986
Cayo Gruz		v	?/?	1,400	?
Cayo Guayaba		v	?/?	10,455	,
Cayo Largo - Cayo Rosario		v	21°38'N/81°28'W	18,610	1986
Cayo Megano Grande		V	21 36 N/61 26 W	1,800	7
Cayo Paredón Grande		V	?/?	3,500	?
Cayo Sabinal		V	:/: ?/?	33,500	?
-		V			-
Cayo Saetia			20°47'N/75°31'W	4,100	1986
Cayo Santa María		V	?/?	6,250	?
Covarrubias	DI C' (V	?/?	10,200	?
La Laguna del Tesoro-Playa Larga-Playa Girón		V	?/?	3,230	?
Playa Cajuajo - Boca del Yumu	rı	V	?/?	5,500	?
Playa Santa Lucia		V	?/?	1,100	?
Punta del Este		V	?/?	5,300	?
Wildlife Refuge					
Alto de Iberia		Ia	20°28'N/74°46'W	5,673	1987
Arenas Blancas		IV	20°31'N/74°50'W	1,500	?
Cayo Cantiles		Ia	21°37'N/81°54'W	3,800	1986
Cayos de Ana Maria		IV	?/?	6,900	?
Cerro Galano		IV	20°55'N/76°04'W	2,770	?
Delta del Cauto		IV	?/?	60,000	?
El Toldo		IV	20°29'N/74°53'W	5,638	1987
Hatibonico		IV	19°57'N/75°25'W	5,220	1980
Las Salinas		IV	22°04'N/81°16'W	31,800	1936
Monte Ramonal		IV	?/?	2,572	?
Ojito de Agua		IV	20°28'N/74°58'W	3,739	1987
Parnaso - Los Montes		IV	?/?	9,500	?
Rio Maximo		IV	?/?	10,000	,
Santo Tomas		IV	22°31'N/81°24'W	14,800	1936
Santo Tomas		1 4	22 311401 24 44	14,000	1750
CYPRUS/CHYPRE/CHIPRI	E				
		Summary			
	Category II	1	9,117		
	Category IV	3	66,000		

	Category IV Total	3 4	66,000 75,117		
National Forest Park Troodos		II	34°55'N/32°52'E	9,117	1992
Permanent Game Reserve					
Limassol Lake (Akrotiri)		IV	34°37'N/32°57'E	2,000	1963
Listovounos		IV	33°10'N/34°30'E	2,950	1951
Paphos		IV	35°05'N/32°40'E	61,050	1961

CZECH REPUBLIC/REPUBLIQUE TCHEQUE/REPUBLICA CHECA

Category Ia

Category II

	Category IV Category V Total	12 27 44	19,232		
			1,118,178 1,223,009		
National Natural Monument					
Blanice		IV	48°55'N/13°57'E	2,497	?
National Nature Reserve					
Adrspassko Teplicke skaly		IV	50°35'N/16°07'E	1,772	1933
Karlstejn		IV	49°57'N/14°09'E	1,547	1955
Kralicky Sneznik		IV	50°10′N/16°49′E	1,695	1990
Praded		IV	50°04'N/17°13'E	2,031	1990
Stara Reka		IV	49°01'N/14°50'E	1,197	1956
National Park					
Krkonose		V	50°43'N/15°39'E	36,300	1963
Podyji		II	48°51'N/15°57'E	6,300	1991
Sumava		II	49°00'N/13°49'E	68,520	1991
Natural Monument					
Mastale		IV	49°49'N/16°08'E	1,084	1989
Modravske slati		Ia	48°59'N/13°27'E	3,615	1989
Prameny Labe		Ia	50°46'N/15°32'E	2,884	1980
Prameny Upy		Ia	50°44'N/15°41'E	4,280	1980
Udoli Dyje		IV	48°50'N/15°54'E	1,579	1990
Vltavsky luh		IV	48°51'N/13°53'E	1,714	1989
Nature Reserve					
Kokorinsky dul		IV	50°27'N/14°36'E	2,097	1953
Udoli Oslavy a Chvojnice		IV	49°08'N/16°15'E	1,002	1975
Vestonicka nadrz /Musov/		IV	48°54'N/16°36'E	1,017	1994
Protected Landscape Area					
Beskydy		V	49°27'N/18°18'E	117,319	1973
Bile Karpaty		V	48°55'N/17°40'E	71,291	1980
Blanik		V	49°38'N/14°52'E	4,057	1981
Blansky les		V	48°55'N/14°15'E	21,235	1989
Broumovsko		V	50°34'N/16°15'E	41,000	1991
Ceske stredohori		V	50°35'N/14°07'E	106,356	1976
Cesky kras		V	49°57'N/14°11'E	12,458	1972
Cesky raj		V	50°30'N/15°10'E	8,646	1955
Jeseniky		V	50°07'N/17°11'E	73,689	1969
Jizerske hory		V	50°49'N/15°12'E	35,002	1967
Kokorinsko Krivoklatsko		V V	50°31'N/14°32'E	26,726	1976
Labske piskovce		V	50°01'N/13°51'E 48°53'N/15°48'E	63,346 32,474	1978 1972
Litovelske Pomoravi		V	49°39'N/18°00'E	9,600	1972
Luzicke hory		V	50°48'N/14°34'E	26,545	1976
Moravsky kras		v	49°20'N/16°43'E	8,545	1956
Orlicke hory		v	50°16'N/16°24'E	20,410	1969
Palava		V	48°49'N/16°40'E	12,526	1976
Podyji		V	48°51'N/15°57'E	10,300	1978
Poodri		V	49°42'N/17°07'E	8,150	1991
Slavkovsky les		V	50°05'N/12°44'E	61,896	1974
Strazovske vrchy		V	?/?	30,979	1989
Sumava		V	48°55'N/13°51'E	99,752	1963
Trebonsko		V	49°01'N/14°49'E	70,695	1979
Zdarske vrchy		V	49°40'N/15°59'E	70,881	1970
Zelezne hory		V	49°50′N/15°42′E	38,000	1991
96					

Summary 3 2

10,779

74,820

DENMARK/DANEMARK/DINAMARCA

Г					
		Summary			
	Category Ia	9	23,838		
	Category Ib	1	1,050,000		
	Category II	1	97,200,000		
	Category III	2	6,290		
	Category IV	63	1,168,420		
	Category V	42	172,399		
	Total	118	99,620,947		
Bird Reserve					
Ertholm Bird			66010D7/46010D		
Hirsholmene Bird R		Ia	55°19'N/15°12'E	1,257	?
Ronner Bird R (Laeso)		Ia	57°28'N/10°37'E	380	1948
Stavns Fjord		IV	?/?	2,923	1980
Totten Bird R		IV	55°55'N/10°43'E	16,320	1984
		Ia	?/?	2,100	?
Game Reserve Boving Fjord		13.7	56000b1/0015IE		
Felsted Kog		IV	56°02'N/8°15'E	1,827	?
· ·		IV	55°58'N/8°20'E	1,450	?
Major Conservation Area					
Aalvand Klithede and Foerby S	Soe	V	56°57'N/8°25'E	1,200	1977
Agger Tange		IV	56°44'N/8°16'E	6,100	1984
Anholt		V	56°45'N/11°35'E	1,856	1939
Bognaes, Kattinge Vig		V	55°41'N/12°01'E	1,200	1969
Borris Hede		V	55°55'N/8°41'E	1,830	1902
Bulbjerg, Lild Klit and Hjarder		V	57°09'N/9°00'E	1,500	1947
Egtved and Vejle River Valleys	S	V	55°40'N/9°18'E	1,025	1980
Esrum Soe and Surrounding Ar	eas	V	56°00'N/12°25'E	1,900	1952
Fanoe		V	55°21'N/8°26'E	1,400	1964
Flyndersoe and Stubbergaard S	oe	V	56°29'N/8°56'E	1,670	1934
Hanstholm Reserve		IV	57°04'N/8°36'E	4,800	1972
Harbooere Tange		V	56°42'N/8°13'E	2,400	1984
Hoeje Moen		III	54°58'N/12°32'E	2,090	1980
Hulsig Klit		IV	?/?	2,144	1940
Kaergaard Klitplantage-Loevkl	itterne-Lyngbos	V	55°42'N/8°06'E	1,670	1955
Kongenshus Hede		V	56°24'N/9°08'E	1,300	1953
Ledreborg Gods		V	55°37'N/11°55'E	1,800	1973
Lyngby, Lodbjerg, Flade Soe		V	56°50'N/8°19'E	3,327	1976
Maribo Soerne		V	54°44'N/11°33'E	1,195	1957
Mols Bjerge		V	56°14'N/10°34'E	2,750	1972
Noerre Hvalsoe and Kisserup A	Area	V	55°37'N/11°53'E	1,132	1980
Nord-Bornholm		V	55°18'N/14°49'E	2,500	1970
North Coast of Vejle Fjord		V	55°41'N/9°48'E	1,004	1949
Raabjerg Mile and Hulsig Hede	2	III	57°40'N/10°26'E	4,200	1962
Rands Fjord		V	55°37'N/9°44'E	1,047	1968
Roemoe		IV	55°09'N/8°31'E	2,500	1947
Roennerne		V	57°14′N/11°01′E	1,496	1980
Ryegaard Gods, Tempelkrog ar	nd Bramsnaes Vig	V	55°40'N/11°51'E	1,515	1940
Saksfjed Inddaemning		IV	54°36'N/11°27'E	1,100	1989
Saltbaek Vig		IV	55°43'N/11°11'E	1,185	1992
Salten Langsoe, Vissingkloster,	, Mossoe	V	56°04'N/9°37'E	3,950	1971
Saltholm		V	55°38'N/12°45'E	1,600	1983
Skagen Klitplantage, Grenen		IV	57°44'N/10°37'E	2,175	1921
Skallingen and Langli	T 7	IV	55°30'N/8°18'E	2,400	1939
Soevind, Sondrup, Aakaer and	vorsoe	V	55°53'N/10°01'E	2,200	1974
Stavnsfjord		V	55°54'N/10°40'E	1,525	1984
Stigsnaes Peninsula		V	55°13'N/11°15'E	1,215	1978
Store Vildmose		V	57°14'N/9°45'E	2,100	1973

Sydlige Fanoe	V	?/?	1,400	1985
Toendermarsken	V	54°56'N/8°38'E	5,650	1988
Tranum Area	V	57°09'N/9°25'E	2,160	1956
Tystrup-Bavelse Soerne	V	55°20'N/11°37'E	3,750	1957
Ulfborg-Vind Area	V	56°15'N/8°22'E	1,300	1949
Ulvedybet og Nibe Breding	V	?/?	20,304	1930
Vadehavet	V	55°17'N/8°26'E	73,000	1985
Valloe Gods	V	55°24'N/12°14'E	1,383	1981
Vestamager	IV	55°35'N/12°31'E	3,000	1990
Veststadil Fjord and Husby Klit	V	56°11'N/8°08'E	1,465	1969
Vorupoer-Stenbjerg	V	?/?	2,270	1954
Waters around Hesselø Waters around Hirsholmene	V	56°11'N/11°42'E 57°29'N/10°36'E	5,000	1982
waters around Hirsholmene	V	37 29 N/10 36 E	920	1981
National Nature Area				
Anholt	IV	?/?	30,300	?
Bornholm - (Davids Banke)	IV	55°50'N/14°45'E	6,200	?
Bovbjerg-Blåvands Huk	IV	?/?	50,000	?
Det sydfynske øhav	IV	?/?	80,000	?
Grænselandet	IV	?/?	22,500	?
Hindsholm	IV	?/?	12,500	?
Horsens Fjord	IV	?/?	42,500	?
Langeland	IV	?/?	6,500	?
Lillebælt	IV	?/?	42,500	?
Limfjorden	IV	?/?	120,000	?
Læsø	IV	?/?	98,300	?
Maribosøerne-Sydøstlolland	IV	?/?	32,500	?
Midtsjælland	IV	?/?	2,500	?
Mols	IV	?/?	32,500	?
Nakskov Fjord	IV	?/?	12,500	?
Norddjursland	IV	?/?	2,500	?
Nordsamsø og Stavns Fjord	IV	?/?	25,000	?
Nordsjælland	IV	?/?	2,500	?
Odsherred-Saltbæk Vig	IV	?/?	40,000	?
Ost-og Sydfalster	IV	?/?	2,500	?
Præstø Fjord og det sydøstlige Sjælland	IV	55°05'N/012°15'E	12,000	?
Saltsholm	IV	?/?	8,400	?
Skagen-Tolne	V	?/?	2,500	?
Skals Å-Mariager Fjord	IV	?/?	2,500	?
Smålandsfarvandet	IV	?/?	52,500	?
Stevns Klint	IV	?/?	2,500	?
Storstrømmen-Ulvsund-Grønsund	IV	?/?	12,500	?
Sydfyn	IV	?/?	2,500	?
Sydvestsjællands kyst	IV	?/?	32,500	?
Tannis Bugt-Bovbjerg	IV	?/?	10,000	?
Vadehavet	IV	?/?	110,000	?
Vandområdet udfor Mariager Fjord	IV	?/?	37,500	?
Vejle Å-Vejle Fjord	IV	?/?	15,000	?
			,	
Nature Reserve				
Esrum Soe and Gribskov	IV	56°00'N/12°18'E	7,280	?
Flyndersoe and Stubbergaard Soe	IV	56°30'N/8°54'E	1,670	?
Hansted	IV	?/?	6,500	?
Skagen	IV	?/?	4,300	?
Tipperne and Vaernengene	IV	55°53'N/8°13'E	3,520	1936
Tisvilde, Melby	IV	56°02'N/12°02'E	2,000	1962
Protected Region				
Selso-Lindholm-Bognaes	V	?/?	1,990	?
	i i	***	2,550	
Scientific Reserve				
Græsholm ved Christiansø	Ia	?/?	1,219	?
Hesselø	Ia	56°11'N/11°45'E	10,500	?

Hirsholmene		Ia	57°29'N/10°38'E	2,095	?
Hirsholmene		IV	57°29'N/10°38'E	2,095	?
Langli		Ia	?/?	946	?
Tipperne og Klægbanken		Ia	55°53'N/8°13'E	4,993	?
Vejlerne		IV	57°04'N/9°06'E	5,000	1960
Vorsø		Ia	?/?	348	?
Wildlife Reserve					
Farum		IV	55°48'N/12°21'E	5,000	?
Fredericia		IV	?/?	1,211	1936
Gudenaens		IV	?/?	6,500	?
Hjarbæk Fjord		IV	56°32'N/9°19'E	2,486	1967
Livo Bredning		IV	?/?	1,000	1978
Nibe og Gjøl		IV	?/?	9,500	1989
Nissum Fjord		IV	56°21'N/008°14'E	6,400	1986
Stavnsfjord		IV	55°54'N/10°40'E	1,564	1926
Ulvshale-Nyord		IV	55°02'N/12°15'E	9,770	1989
Vadehavet		IV	55°17'N/8°31'E	83,000	1979
Faroe Islands/Iles Féroé / Is	las Faroe				
No Areas Listed					
Greenland/Groenland/Groe	nlandia				
National Park					
Greenland		II	82°47'N/22°23'W	97,200,000	1974
Nature Reserve					
Melville Bay		Ib	76°04'N/58°55'W	1,050,000	1977
DJIBOUTI					
		Summary			
	Category II	1	10,000		
	Total	1	10,000		
National Park					
Foret du Day		II	11°50'N/42°30'E	10,000	1939
DOMINICA/DOMINIQUE					
		Summary			
	Catagory II	1	6,872		
	Category II				
	Category VI	1	8,814		
	Total	2	15,686		
Forest Reserve					
Northern		VI	15°29'N/61°22'W	8,814	1977
				0,0.	
National Park			1.001.0131.01.0131	6.000	
Morne Trois Pitons		II	15°18'N/61°18'W	6,872	1975
11010 11010		-		0,072	

DOMINICAN REPUBLIC/REPUBLIQUE DOMINICAINE/REPUBLICA DOMINICANA

Category Ia

Category II

Category III

	Catalogory III	1	1,500		
	Category IV	4	190,897		
	Category V	7	79,175		
	Category VI	5	29,400		
	Total	31	1,249,942		
Multiple Use Reserve					
Dr.Jesús de Jesús Jiménez A.		VI	19°35'N/70°35'W	3,500	1995
Dr.Juan J. Llenas Julia		VI	19°43'N/70°25'W	7,750	1995
Humedal Tammy Domínguez-	Amaury Villalba	VI	18°47'N/69°52'W	2,680	1995
Laguna de Cabral o Rincón	•	VI	18°17'N/71°16'W	4,700	1995
Lagunas Redonda y Limón		VI	19°00'N/68°56'W	10,770	1983
National Park					
Del Este		II	18°14'N/68°42'W	80,800	1975
Erik L. Ekman		II	18°45'N/70°35'W	57,800	1995
Isla Cabritos		II	18°29'N/71°40'W	2,400	1974
Jaragua		II	17°44'N/71°31'W	137,400	1983
Juan Pablo Duarte		II	19°00'N/71°00'W	168,400	1995
Julio Cicero M.		II	18°30'N/72°00'W	17,970	1995
Lago Enriquillo		II	18°30'N/71°35'W	32,030	1995
Los Haitises		II	19°04'N/69°36'W	154,300	1976
Monte Cristi		II	19°52'N/71°43'W	130,950	1983
Parque Submarino La Caleta		II	18°27'N/69°54'W	1,010	1986
Sierra de Bahoruco		II	18°21'N/71°45'W	102,700	1986
Natural Monument					
Dunas de las Calderas		III	18°29'N/71°32'W	1,500	1995
Protected Landscape					
Carretera Barahona-Enriquillo	•	V	18°30'N/71°10'W	8,700	1995
Cinturón Verde de Santo Dom	iingo	V	18°35'N/69°50'W	14,000	1993
La Caleta		V	18°26'N/69°42'W	10,000	1995
Luis Ariza Julia		V	19°46'N/70°43'W	2,200	1995
Sur de Santo Domingo		V	18°26'N/69°50'W	1,075	1995
Scenic View					
El Aceitillar-Cabo Rojo		V	17°22'N/71°27'W	41,000	1986
Strict Nature Reserve					
Ebano Verde		Ia	19°01'N/70°42'W	2,310	1989
Loma Isabel de Torres		V	19°45'N/70°41'W	2,200	1983
Quita Espuela		Ia	19°23'N/70°10'W	20,000	1992
Valle Nuevo		Ia	18°49'N/70°39'W	40,900	1983
Wildlife Sanctuary					
Arístides A. Estrada Torres		IV	18°22'N/70°02'W	31,950	1995
Banco de la Plata		IV	20°55'N/70°40'W	72,240	1986
Padre Miguel Fuerte Loren		IV	18°10'N/71°10'W	7,000	1995
Profesor Eugenio de Jesús Ma	rcano	IV	21°24′N/70°20′W	79,707	1995

Summary

63,210

1,500

885,760

3

11

ECUADOR/EQUATEUR

	Summary				
	Category Ia	8	1,049,480		
	Category II	8	2,853,113		
	Category IV	2	7,994,613		
	Category V	2	29,885		
	Category VI	76	3,610,998		
	Total	96	15,538,089		
Biological Reserve					
Limoncocha		IV	0°23'S/76°35'W	4,613	1985
Ecological Reserve					
Antisana		Ia	0°35'S/78°10'W	120,000	1994
Cayambe-Coca		Ia	0°05′N/77°43′W	403,103	1970
Cayapas - Mataje		Ia	2°50′N/78°59′W	51,300	1995
Cotacachi-Cayapas		Ia	0°35′N/78°36′W	204,420	1968
El Angel		Ia	3°30'N/77°52'W	15,715	1992
Los Ilinizas		Ia	?/?	149,900	1996
Mache Chindul		Ia	?/?	70,000	1996
Manglares-Churute		Ia	2°26'S/79°44'W	35,042	1979
Faunal Production Reserve					
Chimborazo		VI	1°27'S/78°50'W	58,560	1987
Cuyabeno		VI	0°02'N/76°24'W	655,781	1979
Forest Reserve					
Awá, Asent. de la Comunidad	Indígena	VI	1°02'N/78°29'W	101,000	1988
Marine Resource Reserve					
Galápagos		IV	1°33'N/91°55'W	7,990,000	1986
National Park					
Cajas		V	2°48'S/79°15'W	28,808	1979
Cotopaxi		II	0°39'S/78°24'W	33,393	1975
Galápagos		II	0°14'S/90°43'W	693,700	1959
Llanganates		II	0°51'S/72°20'W	219,707	1996
Machalilla		II	1°24'S/80°42'W	55,059	1979
Podocarpus		II	4°13'S/79°02'W	146,280	1982
Sangay		II	2°15'S/78°26'W	517,725	1975
Sumaco - Napo Galeras		II	0°34'S/77°38'W	205,249	1994
Yasuní		II	1°19'S/76°03'W	982,000	1979
Protected Forest					
Aguallaca		VI	?/?	1,724	1988
Aguarongo		VI	2°55'S/78°50'W	1,911	1985
Alao		VI	1°54'S/78°26'W	1,962	?
Area Boscosa de Napo		VI	?/?	235,000	1978
Ashcuquiro		VI	2°40'S/78°35'W	6,687	1985
Bosque Petrificado de Puyang	0	VI	3°52'S/79°37'W	2,658	1987
Canta Gallo Jipijapa		VI	1°20'S/80°35'W	8,170	1989
Carrisal Chone		VI	0°40'S/79°52'W	75,700	1988
Cashca-Totoras		Vī	1°45'S/78°55'W	6,940	1988
Cerro Azul		VI	0°36'S/78°47'W	1,250	?
Cerros Guinzales		VI	?/?	3,338	1985
Chalpar		VI	0°09'N/78°01'W	1,350	?
Chillanes Bucay		VI	1°59′S/79°01′W	1,857	1989
Cinturón Verde de Quito		VI	0°10'S/78°30'W	34,943	1988
Collay		VI	2°54'S/78°39'W	9,221	1985
Comuna Loma Alta		VI	?/?	1,858	1989
Coordillera Chongón Coordillera de Cutucú		VI VI	2°02'S/80°20'W 2°30'S/78°10'W	2,000 311,500	1989 1990
Coordinera de Culucu		V I	2 30 3/ / 0 10 W	511,500	1330

Cordillera de Molleturo	VI	2°45'S/79°30'W	265,521	1968
Cuenca Alta del Rio Guayllabamba	VI	0°03'N/78°36'W	14,460	1989
Cuenca Daule Peripa	VI	0°45'S/79°40'W	220,835	1987
Cuenca del Rio Portoviejo	VI	1°10'S/80°10'W	17,500	1972
Cuenca Rio Atacames	VI	1°20'N/79°40'W	10,620	1990
Cuenca Rio Cube	VI	1°39'N/79°39'W	4,925	1990
Cuenca Rio Paute	VI	2°45'S/78°50'W	195,161	1985
Cuenca Rios Coco y Panza	VI	2°00'S/78°59'W	7,000	1979
El Guabo	VI	?/?	2,213	1988
El Pongo	VI	0°20'S/78°45'W	11,220	?
Hollin Loreto Coca	VI	0°40'S/77°20'W	110,046	1987
Hoya de Loja	VI	4°00'S/79°11'W	13,259	1988
Ingenio Santa Rosa	VI	?/?	2,410	1987
Jeco	VI	3°10'S/79°18'W	2,324	1987
Jima Limitada	VI	?/?	2,104	1991
La Dormida	VI	0°03'N/78°05'W	7,000	?
	VI	0°50'N/77°59'W	13,755	?
La Esperanza	VI	?/?	3,122	1988
La Floresta	VI	1°10'S/78°20'W	96,167	1991
Llanganates	VI	?/?	7,081	1990
Loma del Corazón y Bretaña				1985
Machangara - Tomebamba	VI	2°45'S/79°10'W	38,060	
Manglares	VI	?/?	362,802	1987 1989
Maquipucuna	VI	?/?	2,700	
Matiavi - Salinas	VI	?/?	1,757	1988
Mindo Nambillo	VI	0°01'S/78°49'W	19,200	1988
Moya y Molón	VI	3°14'S/78°52'W	11,690	1985
Paluguillo	VI	0°15'S/78°16'W	1,162	?
Parque Jerusalem	VI	0°01'S/78°22'W	1,110	1989
Pasochoa	VI	0°30'S/78°30'W	3,196	1982
Playón de San Francisco	VI	0°30'N/77°40'W	131,117	?
Predios El Ingenio y Santa Rosa	VI	4°25'S/79°21'W	12,900	1987
Presa Tahuir	VI	3°40'S/80°00'W	14,911	1989
Quebrada Guarango	VI	3°03'S/78°54'W	1,482	1985
Quebrada Suquinda	VI	4°17'S/79°51'W	6,658	?
Quinde (Selva Alegre)	VI	0°16'N/78°30'W	1,100	?
Quisapincha	VI	1°12'S/78°41'W	1,536	?
Rio Blanco	VI	1°42'S/78°29'W	4,420	1990
Rio Dudayhuaico (Mazan)	VI	2°53'S/79°08'W	1,845	1982
San Francisco de Alaspungu	VI	0°01'S/78°36'W	1,187	1974
San Juan de Pastocalle (La Libertad)	VI	0°35'S/78°35'W	2,218	?
Santa Bárbara y Shio	VI	3°05'S/78°40'W	14,580	1985
Santa Rita	VI	4°06'S/79°22'W	6,640	1988
Santa Rosa y Yasquel	VI	?/?	2,597	1987
Sarapullo	VI	0°30'S/78°50'W	40,800	1986
Shishimbe-Chillanes	VI	1°52'S/79°02'W	1,064	1987
Subcuenca Rio Blanco	VI	?/?	5,410	1990
Subcuencas Rios Toachi y Pilatón	VI	0°40'S/78°46'W	214,120	1987
Suiza-Pucara	VI	7/?	1,000	1980
	VI	0°32'S/77°32'W	100,045	1987
Sumaco	VI		4,720	1983
Sunsun - Yanasacha		2°39'S/79°09'W		1989
Toaza	VI	?/?	1,247	
Volcán Pichincha	VI	0°11'S/78°35'W	8,096	1985
Yanuncay - Irquis	VI	3°00'S/79°12'W	33,410	1985
Yunguilla	VI	2°55'S/79°06'W	4,500	1985
Zarapullo	VI	0°42'S/78°43'W	21,585	1986
Recreational National Area				
El Boliche	V	0°42'S/78°31'W	1,077	1979
Li Dollelle	•	5 . 2 5/7 C 5 1 17	.,	

EGYPT/EGYPTE/EGIPTO

	Category II Category IV Total	1 8 12	61,500 694,700 793,200		
Conservation Area Gebel Elba Wadi Allaqi (Aswan) Wadi Rayan		IV IV IV	22°10′N/36°19′E ?/? ?/?	480,000 27,500 20,000	1986 ? ?
National Park Ras Mohammed		II	27°47'N/34°12'E	61,500	1983
Natural Area Ashtoun el Gamil - Tanee Islan Bardawil Lake St. Catherine (Moussa) Zaranikh (El Arish)	d	IV IV IV	31°17'N/32°12'E 31°10'N/33°15'E 28°25'N/34°00'E 31°10'N/33°27'E	1,200 60,000 45,000 60,000	1988 1985 1988 1985
Protected Area Qarun Lake (Quaron) Saluga and Ghazal Nile Islands Wadi el Assuity		Ia IV Ia	29°28'N/30°37'E 24°05'N/32°13'E ?/?	20,000 1,000 10,000	1989 1986 1989
Scientific Reserve Omayed		Ia	30°45'N/29°12'E	7,000	1986
EL SALVADOR					
	Category II Category IV Total	Summary 1 1 2	3,222 2,000 5,222		
National Park El Imposible Montecristo		II IV	13°50'N/90°00'W 14°23'N/89°21'W	3,222 2,000	1989 1987
EQUATORIAL GUINEA/ GUINEE EQUATORIALE/ GUINEA ECUATORIAL No Areas Listed					
ERITREA/ERYTHREE					
	Category IV	Summary 3	500,600		

3

IV

IV

IV

Total

Wildlife Reserve

Gash-Setit

Nakfa

Yob

500,600

15°04'N/36°50'E

16°22'N/38°43'E

17°13'N/37°45'E

Summary 3

37,000

Category Ia

1959

1959

1959

70,900

163,900

265,800

ESTONIA/ESTONIE

		Summary			
	Category II	4	177,653		
	Category IV	22	187,059		
	Category V	27	142,503		
	Total	53	507,215		
National Park					
Karula		II	57°43'N/26°29'E	10,318	1993
Lahemaa		II	59°40'N/25°48'E	112,011	1971
Soomaa		II	?/?	37,169	1993
Vilsandi		II	58°21'N/21°53'E	18,155	1993
Nature Protection Area			0.40	***	
Alam-Pedja		IV	?/?	26,000	1994
Avaste		IV	58°39'N/24°11'E	4,214	1981
Endla		IV	58°53'N/26°07'E	8,162	1985
Keso		IV	?/?	2,165	1992
Marimetsa		IV	58°56'N/24°00'E	4,335	1981
Matsalu		IV	58°45'N/23°38'E	48,640	1976
Meelva		IV	58°08'N/27°21'E	1,827	1981
Meenikunno		IV	57°56'N/27°18'E	1,757	1981
Muraka		IV	59°09'N/27°04'E	12,274	1981
Nätsi-Vôlla		IV	58°26'N/24°07'E	9,772	1981
Nigula		IV	58°00'N/24°40'E	4,921	1995
Puhtu-Laelatu-Nehatu		IV	?/?	4,109	1957
Rongu		IV	?/?	1,661	1991
Sirtsi		IV	59°15′N/26°47′E	3,149	1981
Tuhu		IV	58°35'N/23°50'E	2,771	1981
Viidumäe		IV IV	58°18'N/22°05'E	1,873	1995
Vonka Protected Landscape		1V	?/?	3,163	1981
•		3.7	50005INT/0703CIT	7.657	1001
Agusalu		V V	59°05'N/27°36'E	7,657	1981
Ahja joe			58°08'N/27°01'E	1,396	1981
Emajõe-Suursoo		V	58°22'N/27°14'E	19,131	1991
Haanja Nature Park Hagudi		IV V	57°42'N/27°04'E ?/?	20,000 1,637	1957 1981
Hiiuväina Nature Park		ΙV	?/?	4,079	1981
Jalase		V	?/?	1,784	1990
Keava		v	58°56'N/24°58'E	3,807	1981
Kodaja		v	26 2014/24 26 E ?/?	1,141	1991
Kôrvemaa		v	59°11'N/25°32'E	21,270	1971
Kurtna		īV	59°15'N/27°34'E	2,541	1987
Läänemaa Suursoo		v	?/?	9,714	1981
Läänemaa-Suursoo		īV	59°08'N/23°57'E	9,714	1981
Llnnuraba		v	?/?	2,144	1981
Loodi Nature Park		v	?/?	7,800	1990
Luusaare		v	59°07'N/26°45'E	1,368	1981
Modriku-Roela		v	?/?	1,839	1978
Mukre		v	?/?	1,590	1992
Naissaare Nature Park		v	?/?	1,880	1995
Nova		v	?/?	1,753	1990
Ontika		v	?/?	1,060	1983
Otepää Nature Park		v	58°04'N/26°27'E	23,050	1995
Parika		v	58°30'N/25°47'E	1,472	1990
Pohja-Korvemaa		v	?/?	10,911	1991
Rannametsa-Soometsa		V	?/?	8,085	1991
Rumpo		V	?/?	1,340	1987
Sämi		V	59°23'N/26°40'E	1,339	1981
Selja		V	?/?	1,110	1978

Tuhu	V	?/?	2,770	1981
Türi	V	?/?	3,875	1992
Viirika	V	?/?	1,580	1981
Vooremaa	IV	58°35'N/26°40'E	9,932	1964

ETHIOPIA/ETHIOPIE/ETIOPIA

	Summary				
	Category II	12	3,035,740		
	Category IV	8	2,481,800		
	Category VI	14	13,182,300		
	Total	34	18,699,840		
Controlled Hunting Area		-			
Afdem-Gewane		VI	9°39'N/40°45'E	593,200	1973
Akobo		VI	6°46'N/34°49'E	504,900	1973
Arsi		VI	7°53'N/39°27'E	1,087,600	1973
Awash West		VI	10°17'N/40°19'E	913,600	1973
Bale		VI	6°42'N/39°10'E	966,300	1973
Borana		VI	4°29'N/38°52'E	4,536,600	1973
Chercher & Arba Gugu		VI	8°40'N/41°10'E	304,500	1973
Dabus Valley		VI	10°27'N/35°03'E	212,700	1973
Eastern Hararghe (Harar-Wab	i Shehelle)	VI	7°59'N/42°34'E	2,378,800	1973
Erer-Gota	i dilebelle)	VI	9°53'N/41°11'E	238,600	1973
Jikao		VI	8°18'N/34°15'E	337,500	1973
Murle		VI	4°43'N/36°18'E	417,200	1973
Omo West		VI	5°25'N/35°38'E	456,100	1973
Tedo		VI	7°33'N/34°04'E	234,700	1973
National Park		* 1	7 331434 012	251,700	1775
Abijatta-Shalla Lakes		II	7°34'N/38°30'E	88,700	1970
Awash		II	8°55'N/40°01'E	75,240	1969
Bale Mountains		II	6°53'N/39°40'E	247,100	1969
		II	7°58'N/34°06'E	506,100	1974
Gambella		II	5°33'N/36°13'E	216,200	1975
Mago		II	6°00'N/37°54'E	51,400	1973
Nechisar		II	5°48′N/35°39′E	406,800	1966
Omo		II	13°10′N/38°10′E	17,900	1966
Simien Mountains		II	10°59'N/40°45'E	473,100	1976
Yangudi Rassa		11	10 3910/40 43 E	473,100	1970
Sanctuary Babile Elephant		II	9°05'N/42°20'E	698,200	1970
Senkelle Swayne's Hartebeest		II	7°10'N/38°20'E	5,400	1972
Yabello		II	4°54'N/38°34'E	249,600	1985
Wildlife Reserve					
Alledeghi		IV	9°13'N/40°28'E	183,200	1973
Awash West		IV	8°59'N/39°47'E	178,100	1973
Bale		IV	6°51'N/39°55'E	176,600	1973
Chew Bahr		IV	4°59'N/36°52'E	421,200	1973
Gewane		IV	10°26'N/40°42'E	243,900	1973
Mille-Sardo		IV	11°47'N/41°08'E	876,600	1973
Shire		IV	14°04'N/37°43'E	75,300	1973
Tama		IV	6°04'N/36°05'E	326,900	1973

FIJI/FIDJI

FIJUFIDJI					
		Summary			
	Category Ia	5	18,922		
	Total	5	18,922		
Nature Reserve					
Ravilevu		Ia	16°53'S/179°57'W	4,020	1959
Tomaniivi		Ia	17°37'S/178°01'E	1,322	1958
Reserved Forest					
Buretolu		Ia	17°34'S/177°55'E	1,198	?
Korotari		Ia	16°31'S/179°22'E	1,087	?
Taveuni		Ia	18°50'N/179°57'E	11,295	?
FINLAND/FINLANDE/FI	NLANDIA				
		Summary			
	Category Ia	15	151,170		
	Category Ib	2	515,000		
	Category II	26	421,717		
	Category IV	84	735,900		
	Category VI	10	974,000		
	Total	137	2,797,787		
National Park					
Helvetinjärvi		II	62°01'N/23°52'E	2,300	1982
Hiidenportti		II	63°52'N/29°03'E	4,500	1938
Isojärvi		II	61°43'N/24°58'E	1,900	1982
Itäinen Suomenlahti		II	60°16'N/27°03'E	517	1982
Kauhaneva-Pohjankangas		П	62°10'N/22°25'E	3,200	1982
Koli		II	63°06'N/29°52'E	1,200	1991
Kolovesi		II	62°15′N/28°48′E	2,300	1990
Lauhanvuori		II	62°08'N/22°10'E	3,700	1982
Lemmenjoki		II	68°38'N/25°39'E	286,000	1956
Linnansaari		II	62°07'N/28°27'E	3,600	1956
Nuukeio		II	61°17′N/24°28′E	3,000	1994
Oulanka		II	66°27'N/29°21'E	27,200	1956
Päijänne		II	61°23'N/25°24'E	1,200	1991
Pallas-Ounastunturi		IV	68°10'N/23°55'E	49,600	1938
Patvinsuo		II	63°07'N/30°41'E	10,000	1982
Perämeri		II	65°40'N/24°14'E	15,700	1991
D		**	C10100710000000	0.000	

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IV

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IV

IV

IV

61°13'N/22°32'E

62°50'N/25°25'E

67°01'N/27°06'E

66°14'N/28°31'E

59°51'N/21°52'E

63°18'N/24°39'E

61°56'N/23°25'E

59°48'N/23°29'E

63°39'N/28°17'E

60°43'N/23°36'E

68°12'N/28°02'E

67°35'N/25°00'E

66°57'N/26°53'E

63°18'N/24°25'E

69°11'N/27°08'E

62°22'N/23°30'E

?/?

2,300

1,200

4,200

7,700

19,000

6,000

4,100

3,900

3,400

2,400

1,200

1,400

1,300

1,400

4,000

1,100

253,700

1993

1956

1938

1982

1983

1982

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1989

1982

1990

1983

1996

1988

1988

1981

1988

1988

Puurijärvi-Isosuo

Pyhä-Häkki

Pyhätunturi

Riisitunturi

Saaristomeri

Salamajärvi

Seitseminen

Tiilikkajärvi

Urho Kekkonen

Torronsuo

Valkmusa

Protected Mire
Ahvenvuoma

Tammisaaren Saaristo

Haikara-aapa-Vitsikkoaapa

Haukkaneva-Nikulinneva

Hangasneva-Säästöpiirineva

Hanhijankä-Piarkivaaranjänkä

Hirvisuo (Ylikiiminki, Pudaajärvi)	IV	65°14'N/26°13'E	3,800	1981
Iso Hirviaapa-Lähteenaapa	IV	65°37'N/25°39'E	1,100	1981
Ison Tilansuo-Housusuo	IV	64°56'N/27°27'E	3,200	1988
Isosuo-Kivisuo	IV	65°44'N/28°48'E	1,300	1981
Jietanasvuoma	IV	68°26'N/22°34'E	1,500	1988
Joutansuo-Mustosensuo	IV	64°39'N/29°01'E	1,100	1988
Joutsenaapa-Kaita-aapa	IV	67°03'N/28°40'E	10,300	1988
Juortanansalo-Lapinsuo	IV	64°35'N/29°52'E	3,800	1988
Kaarrerämiä-Kellovuotso	IV	67°31'N/28°56'E	2,900	1988
Kansanneva-Kurkineva-Muurainsuo	IV	64°06'N/26°24'E	1,200	1981
Karhusuo-Viitaauo	IV	64°51'N/27°23'E	1,100	1988
Karitunturi	IV	66°10′N/28°21′E	2,100	1988
Kärppäsuo-Räinäsuo	IV	65°24'N/26°19'E	1,200	1988
Kilsiaapa-Ristivuoma	IV	66°21'N/24°49'E	7,800	1981
Kissansuo-Raanisuo-Tohlinsuo	IV	63°05'N/30°53'E	1,400	1981
Kivineva-Tuomikonneva-Iso Lampineva	IV	63°38'N/24°39'E	1,400	1981
Kuortanovuoma-Saivinvuoma	IV	67°59′N/24°49′E	5,900	1988
Kuusisuo-Hattusuo	IV	65°12'N/26°30'E	2,400	1981
Lämsänaapa-Sakkala-aapa	IV	67°19'N/27°38'E	4,200	1988
Lapiosuo-Iso Äijönsuo	IV	65°45'N/26°15'E	26,000	1988
Lätäseno-Hietajoki	IV	68°41'N/22°22'E	43,600	1988
Leppävuoma-Murtovuoma	IV	67°48'N/24°36'E	2,000	1988
Leväsuo-Kärppäsuo	IV	65°01'N/27°11'E	2,200	1988
Linjasaimenneva-Tynnyrineva	IV	63°24'N/24°35'E	1,200	1988
Lososuo-Saarijärvi Loukisen latvasuot	IV	64°40'N/29°59'E	1,100	1988
	IV	67°50'N/25°35'E	4,300	1988
Löytöjänkä-Sukaanpaistama-aapa	IV	66°38'N/28°47'E	1,900	1988
Martimoaapa-Lumiaapa-Penikot	IV	65°51'N/25°10'E	12,500	1981
Mustaoja-Nunaravuoma Mustiaapa-Kaattasjärvi	IV IV	67°39'N/25°25'E	1,000	1988
Näätävuoma-Sotkavuoma	IV	66°29'N/24°59'E	3,300	1988
Naatsukka-aapa	IV	67°26'N/25°28'E 68°10'N/25°54'E	7,200	1988
Oravisuo-Näätäsuo-Sammakkosuo	IV	65°11'N/27°04'E	8,900 6,400	1988 1981
Pieran-Marin jänkä	IV	69°26'N/27°11'E	2,600	1988
Piessuo-Luomusjoki	IV	69°24'N/26°08'E	2,600	1988
Pilvileva	IV	63°28′N/23°59′E	2,700	1988
Pomokaira-Tenniöaape	IV	67°54'N/26°16'E	43,800	1988
Pöyrisvuoma	IV	68°41'N/23°58'E	4,300	1988
Raakevuoma-Vuossijänkä	IV	68°10′N/24°26′E	6,800	1988
Raavasuo-Kitkasuo	IV	63°38'N/30°00'E	1,200	1988
Rimpijärvi-Uusijärvi	IV	65°43'N/25°30'E	1,300	1981
Rumala_Kuvaja-Oudonrimmet	IV	64°20'N/26°39'E	2,800	1981
Ruosmesuo-Hanhisuo	IV	62°53'N/31°29'E	1,700	1988
Saaravuoma-Kuoskieenvuoma	IV	68°29'N/24°30'E	15,500	1988
Saariaapa	IV	66°02'N/25°42'E	1,900	1988
Säippäsuo-Kivisuo	IV	64°44'N/26°45'E	3,300	1981
Sammuttijänkä-Vaijoenjänkä	IV	69°28'N/27°44'E	51,800	1988
Sarvisuo-Jersaleminsuo	IV	64°47'N/27°03'E	3,700	1988
Säynäjäsuo-Matalansuo	IV	64°47'N/29°04'E	1,100	1988
Silmäsvuoma	IV	67°34'N/25°35'E	1,600	1988
Siukatanjärvet	IV	68°10'N/25°00'E	1,900	1988
Solninsuo	IV	65°33'N/26°49'E	1,500	1988
Sota-aapa	IV	68°16'N/27°04'E	2,900	1988
Sotkavuoma	IV	68°20'N/23°14'E	2,200	1988
Tearisuo-Lososuo	IV	63°53'N/29°14'E	2,100	1988
Terstojänkä	IV	69°03'N/26°40'E	2,300	1988
Teuravuoma-Kivijärvenvuoma	IV	67°20'N/24°04'E	4,300	1988
Tolkansuo	IV	64°40'N/26°48'E	1,500	1981
Tollovuoma-Vasanvuoma	IV	67°34'N/25°19'E	2,400	1988
Törmäaenrimei Kolkanneva	IV	64°13′N/26°35′E	1,700	1981
Tulisuo-Varpussuo	IV	64°33'N/29°24'E	2,000	1988

Uura-aapa	IV	67°53'N/28°53'E	2,300	1988
Vaaranaapa	IV	68°03'N/27°44'E	3,500	1988
Veittiaapa	IV	65°47'N/25°26'E	2,300	1981
Vieremänsuo	IV	65°22'N/29°40'E	2,000	1988
Viiankiaapa	IV	67°31'N/26°48'E	4,400	1988
Vitsavaaranaapa-Klekeröaelkä	IV	67°15'N/26°23'E	1,400	1988
State Nature Reserve				
Haapasuo-Syysniemi	IV	61°56'N/26°02'E	2,000	1991
Jaaskamonvaara	IV	65°45'N/27°38'E	5,600	1991
Jonkerinsalo	IV	63°49'N/29°50'E	1,400	1991
Levaneva	IV	62°46'N/22°06'E	2,900	1993
Martinselkonen	IV	65°11'N/29°47'E	6,000	1992
Mustanrinnantunturi	IV	66°18'N/27°43'E	1,400	1991
Ruunaan luonnonsuojelualue	IV	63°23'N/30°37'E	7,300	1991
Siikavaara	IV	65°08'N/27°57'E	2,000	1991
Talaskangas	IV	?/?	3,500	1994
Ystävyyden puisto	IV	?/?	22,600	1990
Strict Nature Reserve				
Kevo	Ia	69°35'N/26°39'E	71,200	1956
Kolvusuo	Ia	62°58'N/31°25'E	2,100	1982
Malla	Ia	69°03'N/20°40'E	3,100	1938
Maltio	Ia	67°23'N/28°43'E	14,700	1956
Olvassuo	Ia	65°05'N/27°18'E	6,000	1982
Paljakka	Ia	64°43'N/28°01'E	3,000	1956
Pelso	Ia	64°26'N/26°14'E	1,800	1982
Pisavaara	Ia	66°17'N/25°06'E	4,900	1956
Runkaus	Ia	66°04'N/25°31'E	7,000	1956
Salamanperä	Ia	63°13'N/24°51'E	1,270	1956
Sompio	Ia	68°10'N/27°22'E	17,900	1956
Sukerijärvi	Ia	66°22'N/28°54'E	2,100	1982
Ulvinsalo	Ia	63°58'N/30°20'E	2,500	1956
Värriö	Ia	67°44'N/29°38'E	12,400	1982
Vaskijärvi	Ia	60°50'N/22°15'E	1,200	1956
Wilderness Area				
Hammastunturi	VI	68°31'N/26°37'E	182,000	1991
Kaldoaivi	Ib	69°42'N/28°04'E	294,000	1991
Käsivarsi	Ib	69°05'N/21°30'E	221,000	1991
Kemihaara	VI	67°56'N/28°44'E	31,000	1991
Muotkatunturi	VI	69°10′N/26°19′E	157,000	1991
Paistunturi	VI	69°48'N/26°38'E	157,000	1991
Pöyrisjärvi	VI	68°37'N/24°06'E	128,000	1991
Pulju	VI	68°18'N/24°43'E	61,000	1991
Tarvantovaara	VI	68°33'N/22°54'E	67,000	1991
Tsarmitunturi	VI	68°40'N/28°25'E	15,000	1991
Tuntsa	VI	67°39'N/29°34'E	21,000	1991
Vätsäri	VI	69°08'N/28°21'E	155,000	1991

FORMER YUGOSLAV REPUBLIC OF MACEDONIA/ MACEDOINE (EX-REPUBLIQUE YOUGOSLAVE DE)/ MACEDONIA, LA EX REPUBLICA YUGOSLAVA DE

THE STATE OF THE S	CDEICA TO	OSLAVADE			
		Summary			
	Category II	3	108,338		
	Category III	7	54,742		
	Category IV	4	8,894		
	Category V	2	8,329		
	Total	16	180,303		
Historical Sanctuary					
Lopusnik		3.7	410200110001015		
•		V	41°30'N/20°16'E	2,887	1973
Landscape Park					
Katlanovski predel		V	41°54'N/21°42'E	5,442	1991
National Park					
Galichica		II	40°58'N/20°52'E	22.750	1050
Mavrovo		II	40 38 N/20 32 E 41°40'N/20°46'E	22,750	1958
Pelister		II	40°57′N/21°14′E	73,088	1949
		11	40 37 N/21 14 E	12,500	1948
Natural Monument					
Dojransko Ezero		III	41°13′N/22°45′E	2,730	1970
Markovi Kuli		III	41°24'N/21°33'E	2,320	1967
Matka Canyon		III	41°58'N/21°16'E	5,442	1996
Ohridsko Ezero		III	41°03'N/20°47'E	23,000	1958
Prespansko Ezero		III	40°57'N/21°03'E	17,680	1977
Suma od Krioulj na Jokupica	•	III	41°44'N/21°26'E	1,785	1970
Suma od Krivulj na Jokupica		III	41°44'N/21°26'E	1,785	1970
Nature Reserve					
Jorgov Kamen		IV	41°12'N/21°01'E	1,500	1988
Korab		IV	41°40'N/20°34'E	2,601	1988
Planina Vodno		IV	41°58'N/21°24'E	2,840	1970
Senecka planina		IV	41°39'N/20°39'E	1,953	1988
FRANCE/FRANCIA					
		-			
		Summary			
	Category Ia	6	39,545		
	Category Ib	4	216,242		
	Category II	9	292,977		
	Category IV	106	456,184		
	Category V	35	4,878,527		
	Category VI	3	12,345		
	Total	163	5,895,820s		
Integral State Biological Rese	rve	-			
Du Mazerin		Ib	?/?	1,869	1985
Hauts de St Philippe		Ib	?/?	4,073	1985
Lucifer-Dekou-Dekou		Ib	?/?	110,300	1995
Littoral Conservation Area		-0	.,.	110,500	1770
)	17.7	0.10		
Agriates (and neighbouring zor		IV	?/?	5,243	1981
Eccica (and neighbouring zone	8)	IV	?/?	2,002	1979
Etang de Vic Ile Sainte Lucie		IV	43°30'N/3°49'E	1,350	1982
La Côte Bleue		IV IV	43°04'N/3°01'E	227	1975
Les Agriates		IV IV	43°19'N/5°10'E	3,220	1981
Les rigilales		1 4	42°40'N/9°06'E	3,933	1975

Managed State Biological Reserve				
Bebour	IV	?/?	5,146	1994
Bouges	IV	?/?	3,200	1992
Grossmann	IV	48°37'N/7°12'E	1,568	1993
Laverq	IV	44°11'N/7°08'E	1,331	1982
Mazerin	Ia	?/?	1,869	1985
Marine Park				
Beaulieu-sur-Mer	VI	43°42'N/7°19'E	8,825	1968
Cote Bleue	VI	43°19'N/5°10'E	3,070	1982
Marine Reserve				
Abers du Leon	IV	?/?	2.020	0
	IV	?/?	2,020	?
Archipel de Glenon Baie de Seine and marshes	IV	?/?	3,800 7,800	?
Etang de Bages and Sigean	IV	42°55'N/3°00'E	1,700	?
Fiers d'Ars and Fosse de Loix	IV	7/?	1,300	?
	14	:/:	1,500	•
National Hunting Reserve				
Arjuzanx	IV	?/?	2,452	1987
Caroux-Espinouse	IV	?/?	1,703	1993
Chambord	IV	?/?	5,440	1974
Chizé	IV	?/?	2,572	1973
La Petite Pierre	IV	?/?	2,765	1995
Lac Du Der - Chantecoq	IV	48°34'N/4°41'E	5,651	1995
Les Bauges	IV	?/?	5,202	1995
Orlu	IV	?/?	4,248	1981
National Park				
Cévennes	V	44°05′N/3°50′E	91,279	1970
Ecrins	II	44°50'N/6°20'E	91,800	1973
Mercantour	II	44°12′N/7°03′E	68,500	1979
Port Cros	II	43°00'N/6°24'E	2,475	1963
Pyrénées Occidentales	II	42°45'N/0°19'E	45,705	1967
Vanoise	II	45°22'N/6°57'E	52,839	1963
Nature Reserve (by Decree)				
Aiguilles Rouges	IV	45°58'N/6°51'E	3,279	1974
Baie de l'Aiguillon	IV	46°20′N/1°18′W	2,300	?
Baie de Somme	IV	50°14'N/1°32'E	3,146	1994
Banc d'Arguin	IV	44°35'N/1°14'W	1,000	1972
Camargue	Ia	43°30'N/4°33'E	13,117	1975
Contamines-Montjoie	IV	45°47'N/6°44'E	5,500	1979
Etang de Biguglia	IV	42°35'N/9°28'E	1,790	1994
Forêt domaniale de Cerisy	IV	49°11'N/0°53'W	2,124	1976
Gorges de l'Ardèche	IV	44°20'N/4°28'E	1,572	1980
Grande Sassière	IV	45°29'N/7°00'E	2,230	1973
Haut Chaine du Jura	IV	?/?	10,800	1993
Haut Plateaux du Vercors Haute Chaîne du Jura	IV	45°00'N/5°30'E	16,662	1985
Hauts de Villaroger	IV IV	46°20'N/6°01'E 45°33'N/6°51'E	10,800	1993
Hauts Plateaux du Vercors	IV	44°51'N/5°29'E	1,115	1991
Lac de Grand-Lieu	IV	47°05'N/1°41'W	16,662 2,695	1985 1980
Mantet	IV	42°27'N/2°17'E	3,028	1984
Marais de Moëze	IV	45°53'N/1°05'W	6,720	1985
Massif du Ventron	IV	47°57'N/6°55'E	1,647	1988
Néouvielle	IV	42°50′N/0°09′E	2,313	1969
Nohèdes	IV	42°37'N/2°15'E	2,137	1986
Passy	IV	45°58'N/6°48'E	2,000	1980
Plan de Tuéda	IV	45°20'N/6°37'E	1,113	1990
Pont d'Arcay	IV	?/?	21,220	1982
Prats-de-Mollo	IV	42°26'N/2°23'E	2,186	1986
Ру	IV	42°28'N/2°21'E	3,930	1984

Sept-Iles	Ia	48°52'N/3°30'W	320	1976
Sixt fer a cheval	IV	46°04'N/6°47'E	9,200	1977
Sixt-Passy	IV	46°03'N/6°50'E	9,200	1977
Tignes-Champagny	IV	45°28'N/6°53'E		
Val d'Allier	IV	46°25′N/3°19′E	2,249	1964
Val de Loire	IV		1,450	1994
		47°14'N/2°58'E	1,900	1995
Val d'Isère	IV	45°25'N/7°02'E	1,491	1964
Vallee d'Eyne	IV	?/?	1,177	1993
Vallée d'Eyne	IV	42°26′N/2°07′E	1,177	1993
Prefectorially Decreed Biotopes				
Ballon de Servance	IV	47°48'N/6°46'E	2,276	1990
Basse Vallée du Doubs	IV	46°55'N/5°13'E	1,500	1992
Cours de la Dordogne	IV	44°54'N/1°38'E	1,900	1987
Cours de la Garonne, de l'Aveyron, du Viaur	IV	44°04'N/1°23'E	4,700	1988
Etangs de Saint Viatre	IV	47°30'N/1°54'E	3,200	1987
Falaises et forêts du Doubs	IV	47°00'N/6°18'E		1985
Falaises et forêts du Doubs	IV		1,600	
Forêt du Paradis	IV	46°28'N/6°00'E	1,000	1982
Iles des Bruzzi		46°39'N/6°01'E	1,070	1986
	IV	41°27'N/9°01'E	1,107	1992
La Garonne, l'Ariège, l'Hers Vif, le Salat	IV	43°17'N/1°12'E	3,500	1989
Le Lubéron	IV	43°40'N/5°36'E	16,679	1990
Les Cornettes De Bise	IV	46°18'N/6°46'E	1,280	1984
Marais mouillé de la Venise Verte	IV	46°18'N/0°36'W	2,600	1992
Massif de la Dent de Rez	IV	44°25′N/4°30′E	3,600	1990
Massifs de Massacre, de Risoux et de la Haute Jou	IV	46°32'N/6°05'E	3,570	1992
Mont Cenis et Vallon de Savine	IV	45°13'N/6°56'E	5,755	1991
Mont de la Grange	IV	46°16'N/6°48'E	1,080	1984
Prairies humides du Val de Saône	IV	46°26'N/4°53'E	1,640	1994
Rivière Ardèche	IV	44°34'N/4°24'E	1,500	1994
Rivière Dordogne	IV	44°50'N/1°03'E	2,300	1991
Ruisseau du Magnerolles et bassin versant	IV	46°25'N/0°08'W	1,800	1995
Regional Nature Park				
—	17	4002001/400001/	172 000	10.00
Armorique	V	48°20'N/4°00'W	172,000	1969
Ballons des Vosges	V	47°48'N/6°50'E	280,000	1989
Brenne	V	46°30'N/1°00'E	167,200	1989
Brière	V	47°25′N/2°25′W	40,000	1970
Brotonne	V	49°32'N/0°35'E	58,000	1974
Camargue	V	43°28'N/4°33'E	85,000	1970
Chartreuse	V	45°17'N/5°52'E	63,000	1995
Forêt d'Orient	V	48°18'N/4°21'E	70,000	1970
Grands Causses	V	44°05'N/2°58'E	315,640	1995
Haut Languedoc	V	43°30'N/2°43'E	145,000	1973
Haute Vallée de Chevreuse	V	48°30'N/2°00'E	25,630	1985
Haut-Jura	V	46°22'N/5°44'E	75,675	1986
Landes de Gascogne	V	44°23'N/0°50'W	290,000	1970
Livradois-Forez	V	45°50'N/3°33'E	300,000	1986
Loire Anjou Touraine	V	47°13′N/0°01′E	260,000	1996
Lorraine	V	48°50'N/6°00'E	200,000	1974
Luberon	V	43°45'N/5°29'E	142,000	1977
Marais du Cotentin et du Bessin	V	49°10'N/1°30'W	120,000	1991
Massif des Bauges	V	45°41'N/6°08'E	83,000	1995
Montagne de Reims	V	49°15′N/4°00′E	50,000	1976
Morvan	v	47°09'N/4°07'E	196,120	1970
Nord-Pas-de-Calais	V	50°27'N/3°20'E	146,000	1986
Normandie-Maine	v	48°30'N/0°50'W	224,880	1975
Pilat	v	45°25′N/4°40′E	62,280	1973
Queyras	v	44°45'N/6°47'E	60,000	1974
Vercors	V	45°00'N/5°20'E	172,240	1977
Vexin Français	V	49°07'N/1°54'E		
Volcans d'Auvergne	V	45°23'N/2°38'E	65,670 393,000	1995 1977
Vosges du Nord	V	48°55'N/7°35'E	119,175	1977
roages du Hord	•	70 JJ W/ JJ E	119,173	19/3

W. I. W. B.				
Voluntary Nature Reserve Ill Wald	IV	48°13'N/7°28'E	1,800	1995
Pibeste	IV	43°02'N/0°06'W	1,798	1993
Corsica	• .		2,7,20	
Nature Reserve (by Decree) Casabianda	IV	?/?	1,760	1978
Iles Lavezzi	IV	41°21'N/9°15'E	5,172	1982
Scandola	Ia	42°21'N/8°33'E	1,669	1975
Regional Nature Park				
Corse	V	42°05'N/8°55'E	332,500	1972
State Riverine Fishing Reserve				
Calvi	IV	42°35'N/8°42'E	1,075	1978
Porto-Vecchio	IV	41°59'N/9°22'E	1,615	1978
Saint Florent	IV	42°40'N/9°20'E	2,440	1977
Tuccia-Sagone-Cargese	IV	42°05'N/8°37'E	1,620	1978
Ventilegne	IV	41°28'N/9°10'E	1,000	1977
French Guiana/Guyane/Guyana Francesa				
Nature Reserve				
Nouragues	Ib	04°03'N/052°42'W	100,000	1995
French Polynesia/Polynésie Française/Polinesia	Frances	a		
Natural Reserve				
Ile de Eiao	IV	7°59'S/140°42'W	3,530	1971
Ile de Hatutu	IV	7°55'S/140°34'W	708	1971
Motane	IV	9°59'S/138°50'W	1,270	1971
Strict Nature Reserve				
Réserve intégral de Taiaro (W.A. Robinson)	IV	16°42'S/144°36'W	1,188	1973
Territorial Reserve				
Scilly-Bellinghausen	IV	16°32'S/154°41'W	12,431	1992
French Southern Territories/Terres Australes				
Françaises/Territorios Franceses del Sur				
National Park				
Antarctique française	IV	44°00'S/64°00'E	36,700	1924
Guadeloupe/Guadalupe				
National Park				
Guadeloupe	II	16°10'N/61°40'W	17,300	1989
•			,	
Nature Reserve Grand Cul de Sac Marin	IV	16°20'N/61°38'W	3,736	1987
Martinique/Martinica			2,,	
Regional Nature Park Martinique	V	14°38'N/60°54'W	70,150	1976
Mayotte				
Park				
Saziley	II	12°58'S/45°12'E	4,180	1991
Strict Fishing Reserve				
Passe en S	VI	12°51'S/45°15'E	450	1990

New Caledonia/Nouvelle-Calédonie/ Nueva Caledonia				
Forest Reserve				
Mont Mou	IV	22°04'S/166°20'E	5,038	1970
Special Botanical Reserve				
Foret de Sailles	IV	21°40'S/166°13'E	1,100	1983
Mont Humboldt	IV	21°53'S/166°25'E	3,200	1950
Mont Panie	IV	20°37'S/164°47'E	5,000	1950
Pic du Pin	IV	22°14'S/166°47'E	1,482	1972
Special Fauna and Flora Reserve				
L'Ilot Maitre	V	22°20'S/166°24'E	154	1981
Special Fauna Reserve				
Aoupinie	IV	21°10'S/165°18'E	5,400	1975
Haute Yate	IV	22°07'S/166°43'E	15,900	1960
L'Ile Pam	IV	20°15'S/164°18'E	460	1966
L'Ilot Lepredour	IV	21°58'S/165°59'E	760	1941
Special Marine Reserve				
Reserve de la passe Amédée	V	22°31'S/166°26'E	2,780	1991
Reserve Speciale Tournante de Marine Faune	IV.	22°22'S/166°16'E	35,570	1981
Strict Nature Reserve				
Montagne des Sources	Ia	22°07'S/166°33'E	5,870	1950
Yves Merlet	Ia	22°24'S/167°08'E	16,700	1970
Territorial Park				
Parc Territorial du Lagon Sud: Amedee Islet	V	22°29'S/166°27'E	154	1981
Riviere Bleue	H	22°06'S/166°38'E	9,045	1980
Thy	II	22°10'S/166°31'E	1,133	1980
Réunion/República de Reunión				
State Biological Reserve				
Bébour	IV	21°05'S/55°35'E	5,146	?
Forêt des Hauts de St Phillipe	IV	21°17'S/55°45'E	4,073	1987
Mazerin	IV	21°03'S/55°35'E	1,869	1985
Saint-Pierre et Miquelon				
No Areas Listed				

No Areas Listed

Wallis and Futuna/Iles Wallis Et Futuna/Islas Wallis Y Futuna

No Areas Listed

GABON

	Category Ib Category IV Total	Summary 1 4 5	15,000 708,000 723,000		
Faunal Reserve Lope Moukalaba-Dougoua Petit Loango		IV IV IV	0°30′S/11°36′E 2°15′S/10°27′E 2°15′S/9°37′E	530,000 80,000 50,000	1962 1962 1966
Presidential Reserve Wonga-Wongue		IV	0°29'S/9°35'E	48,000	1972
Strict Nature Reserve Ipassa-Makokou		Ib	0°26'N/12°42'E	15,000	1971

GAMBIA/GAMBIE

GAMBIA/GAMBIE					
		Summary			
	Category II	3	18,440		
	Category IV	1	3,500		
	Total	4	21,940		
			,-		
National Park					
Kiang West		II	13°22'N/15°55'W	11,000	1987
Niumi/Sine Saloum		II	13°35'N/16°32'W	4,940	1986
River Gambia		II	13°38'N/15°00'W	2,500	1978
Nature Reserve					
		IV	12021/01/16042/01/	2.500	1993
Baubolon		1 V	13°31'N/15°43'W	3,500	1993
GEORGIA/GEORGIE					
		Summary			
	Category Ia	14	168,017		
	Category II	2	26,500		
	Total	16	194,517		
	Total	10	194,517		
National Park					
Borjomi-Kharagauli		II	?/?	6,800	1996
Tbilisi		II	?/?	19,700	1973
N-to D				·	
Nature Reserve		7.	40006/NT/40056/T	4 0 4 5	1946
Alabarata		Ia Ia	42°06'N/42°56'E	4,845 16,297	1946
Akhmeta		Ia Ia	42°23'N/45°40'E 41°43'N/44°18'E	6,822	1965
Algety Bichvinta-Miusera		Ia Ia	43°11'N/40°25'E	3,645	1965
Borjomi Borjomi		Ia Ia	41°51'N/43°14'E	17,948	1929
Kazbegi		Ia	42°39'N/44°17'E	8,707	1976
Kintrishi		Ia	41°41'N/41°59'E	13,893	1959
Lagodekhi		Ia	41°53'N/46°19'E	17,932	1912
Liakhvi		Ia	42°23'N/44°16'E	6,388	1977
Mariamjvari		Ia	41°47'N/45°21'E	1,040	1939
Pskhu-Gumista		Ia	43°13'N/41°05'E	40,819	1976
Ritsa		Ia	43°27'N/40°34'E	16,288	1957
Saguramo		Ia	41°52'N/44°49'E	5,359	1948
Vashlovani		Ia	41°10'N/46°25'E	8,034	1935
GERMANY/ALLEMAGNI	E/ALEMANIA				
		C			
	Catagory II	Summary 3	37,042		
	Category II	_	· ·		
	Category IV	107	457,291		
	Category V	415	8,922,562		
	Total	525	9,416,895		
Landscape Protection Area					
Aga-und Elstertal		V	?/?	2,796	1968
Allgauer Hochalpenkette		v	?/?	19,680	1972
Alter Stolberg		v	51°30'N/10°49'E	4,520	1970
Altmuhltal mit Nebentalern #	1	v	?/?	3,322	1961
Altmuhltal mit Nebentalern #2		v	?/?	1,240	1961
Altmuhltal mit Nebentalern #3		V	?/?	25,850	1967
Ammersee mit Ufer- und Mor	anenlandschaft	V	?/?	9,910	1972
Ammerthal und Hainsberg		V	?/?	1,084	1965
Amperauen und Mooslandsch	aft nordostlich	V	?/?	1,801	1983

Amperauen	V	?/?	9,750	1968
Amperland sudlich Furstenfeldbruck	V	?/?	3,575	1979
Auerbachtal mit Soinkargebiet	V	?/?	4,815	?
Augustusburg-Sternmuhlental	V	?/?	1,487	1968
Auwald beiderseits der Iller	V	?/?	1,641	1968
Bachmuhlbachtal und Paintner Forst #1	V	?/?	1,967	1971
Bad Freienwalde	V	52°47'N/14°00'E	4,340	1965
Barlebener-Jerslebener See mit Elbniederung	V	?/?	3,548	1964
Bibert- und Metlachtal	V	?/?	2,047	1967
Bleicheroder Berge	V	51°24'N/10°42'E	4,103	1970
Blumberger Forst	V	?/?	1,960	1965
Bodeniederung	V	?/?	7,200	1975
Boxberg-Reichwalder Wald-und Wiesengebiet	V	51°23'N/14°16'E	1,157	1968
Brandenburger Wald-und Seengebiet	V	52°24'N/12°23'E	16,270	1966
Briesetal und Muhlenbecker See	V	?/?	3,175	1966
Burgrain, Kaltenbrunn und Barmsee	V	?/?	1,434	1976
Burgsteinlandschaft	V	?/?	2,808	1968
Calau-Altdobern-Reddern	V	51°42'N/14°02'E	4,800	1968
Chiemsee, seine Inseln und Ufergebiete #1	V	?/?	2,224	1986
Chiemsee, seine Inseln und Ufergebiete #2	V	?/?	10,466	1986
Choriner Endmoranenbogen	V	?/?	16,500	1957
Colditzer Forest	V	51°08'N/12°46'E	4,600	1963
Colmberg - Sulzbachtal	V	?/?	2,236	1968
Dahlener Heide	V	?/?	16,700	1963
Dammuhlenteich	V	?/?	1,036	1974
Deisenhofener Forst	V	?/?	2,156	1970
Dillberg-Heinrichsberg	V	?/?	1,836	1964
Dippoldiswalder Heide und Wilisch	V	50°55'N/13°40'E	2,420	1974
Dobbertiner Seen u.s.w.	V	53°41'N/12°02'E	12,100	1964
Dobbin-Zietlitzer Feldmark	V	53°38'N/12°17'E	2,000	1938
Dolgener und Hohensprenzer See	V	53°21'N/13°20'E	1,500	1961
Donauauen ostl. Neuburg mit Branst	V	?/?	2,163	1987
Donautal mit Seitentalern	V	?/?	11,850	1986
Dreigleichen	V	?/?	1,698	1960
Dresdener Heide	V	51°06′N/13°47′E	5,876	1971
Dubener Heide	V	?/?	11,380	1961
Duen-Helbetal	V	?/?	5,600	1963
Durnbucher Forst	V	?/?	6,388	?
Ebersberg und Bohlgrund	V	?/?	1,676	1966
Ebersberger Forst	V	?/?	7,548	1984
Egartenlandschaft um Miesbach	V	?/?	10,396	1955
Eisenberger Holzland	V	50°58'N/11°55'E	1,828	1983
Elbaue Martinskirchen-Muhlberg	V	?/?	1,490	1968
Elbhange Dresden-Pirna und Schonfelder Hoch.	V	?/?	3,540	1974
Elbsee bei Aitrang	V	?/?	1,536	1955
Elbtal nordlich von Meissen	V	?/?	2,320	1960
Elsteraue und Teichlandschaft u.s.w.	V	51°31'N/13°23'E	1,860	1968
Elsteraue zwischen Herzberg und Ubigau	V	?/?	2,160	1968
Elsteraue	V	?/?	10,000	1937
Elsterniederung u.s.w.	V	51°31'N/14°00'E	19,650	1968
Endmoranenzug Brohmer u.s.w.	V	?/?	5,000	1962
Fahner Hohe	V	?/?	4,950	1970
Fahrenberg-Zottbachtal	V	?/?	2,300	1965
Faulenbacher Tal, Lechtal und Alpseeraum	V	?/?	1,185	1956
Feldberger Seenlandschaft	V	53°24'N/13°33'E	7,000	1962
Fischland-Darss-Zingst	V	54°26'N/12°32'E	15,000	1966
Flaming	V	?/?	38,670	1961
Flemsdorf	V	53°03'N/14°12'E	1,720	1965
Forggensee und benachbarte Seen	V	?/?	6,050	1956
Forstenrieder Park und Furstenrider Wald	V	?/?	4,921	1963
Frankenalb	V	?/?	17,230	1966

Frankenwald #1	V	?/?	7,381	1986
Frankenwald #2	V	?/?	33,279	1984
Frankenwald #3	V	?/?	3,340	1984
Frankische Schweiz - Flussgebiet der Wiesent	V	?/?	3,509	1955
Freiberger Mulde-Zschopau	V	50°46'N/13°30'E	7,000	1963
Freisinger Moos und Echinger Gfild	V	?/?	4,204	1977
Freudenberg - Wutschdorf - Etsdorf	V	?/?	1,621	1965
Friedewald und Moritzburger Teichgebiet	V	?/?	5,565	1977
Furth	V	?/?	1,629	1976
Gambachtal und Reithenauer Bachtal	V	?/?	2,000	1986
Gamengrund	V	?/?	2,390	1965
Gebiet um Bad Wilsnack	V	52°57'N/11°56'E	2,700	1964
Gebiet um die Wies	V	?/? ?/?	3,013	1971 1953
Geichburg, Gugel und Wurgauer Tal	V	?/?	1,770	1953
Gelandestr. langs d. Bundesautobahn Berlin-Munchen	V V	?/?	1,500 1,000	1934
Gelandestreifen langs der B85	V	:/: ?/?	1,575	1970
Geraer Stadtwald	V	2/?	1,273	1972
Glonntal	V	:/: ?/?	2,325	1966
Gotzer Berge	V	?/?	2,864	1968
Grabentour	V	?/?	1,200	1962
Grosser See bei Furstenwerder Grosser und Kleiner Gleichberg	v	?/?	1,988	1939
e	V	?/?	2,440	1963
Grosssteinberg-Ammelshain Grunau-Grunheider Wald-und Seengebiet	v	?/?	21,700	1965
Grunten und Wertacher Hornle	v	?/?	7,650	1972
Gubener Fliesstaler	v	?/?	3,200	1968
Gulitzer Endmorane und Kummerower See	v	?/?	9,000	1962
Haffkuste	V	?/?	12,500	1962
Hainleite	V	?/?	5,976	1970
Hakel	V	?/?	1,425	1939
Harbke-Allertal	V	52°12'N/11°05'E	22,770	1975
Hardtlandschaft und Eberfinger Drumlinfelder	V	?/?	5,814	1985
Harz	V	?/?	154,700	1960
Hauptsmoorwald #2	V	?/?	2,350	1952
Hausener Tal	V	?/?	1,240	1985
Havelquellseen Kratzeburg	V	53°28'N/12°56'E	2,600	1962
Heiligenstadter Stadtwald	V	51°22'N/10°08'E	3,025	1960
Helmestausee	V	?/?	1,717	1970
Herzogenaurach	V	?/?	1,462	1986
Hesselberg	V	?/?	1,460	1985
Hiddensee	V	54°31'N/13°08'E	1,860	1955
Hienheimer Forst	V	?/?	3,796	1970
Hildburghauser Wald	V	50°26'N/10°46'E	5,250	1978
Hirschbachtal mit Schwarzem Brand u. Lehenbachtal	V	?/?	1,946	1970
Hirschbachtal	V	?/?	1,638	1971
Hirschberg, Kerschlager Forst	V	?/?	1,488	1970
Hofoldinger und Hohenkirchner Forst	V	?/?	4,955	1971
Hogenbachtal	V	?/?	2,282	1970
Hohburger Berge	V	?/?	2,000	1963 1964
Hohes Holz-Saures Holz mit ostlicem Vorland	V V	?/? ?/?	7,240 1,517	1904
Illerdurchbruch Ilmtal	V	?/?	19,850	1960
	v	?/?	32,298	1967
Innerer Bayerischer Wald #1	V	?/?	22,466	1967
Innerer Bayerischer Wald #2	v	?/?	4,100	1967
Innerer Bayerischer Wald #3 Inntal	V	?/?	6,725	?
Insel Usedom	V	?/?	37,500	1966
Inselsee und Heidberg	v	?/?	1,300	1964
Isarauen	v	?/?	1,547	1964
Isartal und -auen	v	?/?	2,925	?
Isartal	v	?/?	1,840	1969

Jessener Berge Kahl a. M. und Alzenau	V	?/?	1,025	1968
Kleinseenplatte Neustrelitz	V	?/?	2,580	1978
Klocksiner Seenkette	V V	53°22'N/12°57'E	12,000	1962
Knappensee	V V	53°38'N/12°32'E	20,000	1962
Knappensee Koferinger und Vils-Tal mit Hirschwald #2	V	?/?	1,100	1968
Kohrener Land	V	?/? ?/?	8,736	1965
Konigshainer Berge	V	?/?	17,000	1959
Korbaer Teich und Lebusaer Waldgebiet	V	?/?	4,855	1974
Kothener See	V	?/?	2,258 1,790	1968
Krakower Seenlandschaft	V	53°35'N/12°18'E	2,350	1966 1955
Kreuzberg und Semberg	V	2/?	1,332	1953
Kreuzlinger Forst mit Pentenrieder Schlag #1	v	?/?	2,293	1985
Kuhberg-Steinicht	v	?/?	1,377	1968
Kuhlung	v	54°08'N/11°48'E	14,000	1966
Kyffhauser	v	?/?	7,722	1941
Kyritzer Seenkette	v	?/?	1,600	1958
Landschaftsstreifen beiderseits	V	?/?	1,550	1956
Landschaftsteile um Rothenburg	V	?/?	10,690	1955
Lattengebirge	V	?/?	2,870	?
Lausitzer Grenzwall zwischen u.s.w.	V	51°02'N/14°24'E	14,235	1968
Lauta-Hoyerswerda-Wittichenau	V	?/?	2,920	1968
Lauterachtal #1	V	?/?	5,215	1962
Lechtal	V	?/?	2,386	?
Lehniner Wald- und Seengebiet	V	?/?	2,525	1966
Leinleitertal mit Nebentalern	V	?/?	1,254	1955
Leipziger Auewald	V	51°19′N/12°20′E	5,700	1959
Leitzachtal	V	?/?	3,304	1955
Leuchtenberg-Luhetal	V	?/?	1,743	1965
Lewitz	V	?/?	12,000	1959
Lindenthaler Forst	V	51°23'N/12°19'E	4,070	1975
Lindhorst-Ramstedter Forst	V	?/?	5,996	1964
Linkselbische Taler zwiscen u.s.w.	V	51°05′N/13°37′E	2,355	1974
Ludwigsluster Schlosspark u.s.w.	V	53°19'N/11°30'E	1,500	1955
Lychen-Boitzenburg	V	53°16′N/13°19′E	7,500	1962
Madlitz-Falenhagener Seengebiet	V V	?/?	1,030	1965
Mainhohe Malchiner Becken	V	?/?	1,042	1968
Markische Schweiz	V	53°42′N/12°33′E	6,000	1962
Merzdorf-Hirschfelder Waldhohen	v	?/? ?/?	3,800	1957
Mittelelbe	v	?/?	2,060 48,200	1968 1957
Mittelheide	v	?/?	2,500	1969
Mittlere Frankenalb nordlich Neumarkt	v	?/?	3,598	1964
Mittlere Mulde	V	?/?	9,700	1963
Mittlerer Strelasund	v	54°16'N/13°12'E	2,300	1966
Mittleres Saaletal	V	?/?	19,150	1972
Mittleres Warnowtal	V	?/?	8,500	1964
Mittleres Zschopautal	V	50°45'N/13°04'E	1,487	1968
Mockern-Magdeburgerforth	V	52°14'N/12°12'E	29,140	1975
Muhldorfer Hart	V	?/?	1,100	1979
Muhlhauser Stadtwald	V	51°09'N/10°39'E	3,496	1970
Muldental-Chemnitzal	V	?/?	11,471	1968
Muritz-Seen-Park	V	53°27'N/12°40'E	30,000	1962
Naabtal zwischen Perschen und Wolsendorf	V	?/?	1,364	1962
Naabtal zwischen Wernberg und Pfreimd	V	?/?	1,298	1962
Nauen-Brieselang	V	?/?	3,225	1966
Naunhof-Brandiser Forst	V	?/?	2,750	1963
Neisseaue im Kreis Forst	V	?/?	1,330	1968
Neuendorfer See	V	?/?	1,600	1968
Neuruppin-Rheinsberg u.s.w.	V	53°02'N/12°53'E	80,200	1966
Noitzscher-und Prellheide	V	?/?	1,500	1963

Nordlicher Riesrand	V	?/?	8,000	1973
Nordliches Harzvorland	V	?/?	13,506	1961
Obere Saale	V	?/?	21,240	1965
Oberer Bayerischer Wald	V	?/?	10,214	1969
Oberes Alztal	V	?/?	1,065	1956
Oberes Vogtland	V	?/?	17,100	1968
Oberes Westerzgebirge	V	2/?	17,015	1981
Oberes Zschopautal	v	50°45'N/13°04'E	8,207	1968
Oberlausitzer Bergland	v	?/?	30,730	1963
Oberpfalzer Wald #1	v	?/?	2,700	1972
	v	?/?	16,250	1972
Oberpfalzer Wald #2				1962
Ober-Uecker-See	V	?/?	5,400	
Osterseen	V	?/?	1,266	1955
Osterzgebirge	V	50°46'N/13°46'E	55,025	1968
Ostmarkstrasse - nordlicher Teil #1	V	?/?	2,000	1967
Ostrand der Arendseer Hochflache	V	?/?	7,210	1964
Ostrugen	V	54°32′N/13°30′E	47,500	1966
Parthenaue-Machern	V	?/?	1,300	1963
Peitzer Teichlandschaft mit Hammergraben	V	51°27′N/14°36′E	2,040	1968
Perlacher und Grunwalder Forst	V	?/?	3,400	1970
Petersberg	V	51°25'N/11°58'E	1,730	1961
Pfreimdtal	V	?/?	2,956	1962
Pfreimdtal-Goldbachtal-Michlbachtal	V	?/?	4,123	1965
Pfuhler-, Finninger- und Bauern-Ried	V	?/?	2,072	1961
Plauer See	v	2/?	3,500	1957
Plothener Teichgebiet	v	50°37'N/11°44'E	1,896	1961
Potsdamer Havelseengebiet	v	52°21'N/13°00'E	16,250	1966
Pressnitztal	v	?/?	2,300	1984
	v	?/?	1,280	1962
Rabensteiner Wald-Pfaffenberg				1962
Rambower und Rudower See	V	53°02'N/12°00'E	1,500	
Rathenower Wald-und Seengebiet	V	52°37'N/12°20'E	17,325	1966
Regental	V	?/?	2,886	1986
Rennsteigstreifen	V	?/?	3,900	1940
Rinne-Rotenbachtal	V	?/?	6,976	1970
Rippachtal	V	51°13′N/12°03′E	2,880	1968
Roderaue	V	51°20′N/13°21′E	1,720	1960
Rotehofbachtal	V	?/?	2,444	1964
Rotwand	V	?/?	4,412	1987
Saale	V	?/?	28,550	1961
Saaletal #2	V	?/?	2,534	1982
Sachsische Schweiz	V	50°56'N/14°18'E	36,810	1956
Saidenbachtalsperre	V	50°45'N/13°15'E	4,490	1962
Salzachtal	V	?/?	1,035	1977
Salzwedel-Diesdorf	V	52°21'N/11°10'E	13,310	1975
Schaalsee und Heckenlandschaft Techin	V	?/?	2,500	1958
Schambachtal	v	?/?	1,436	1961
Scharmutzelsee-Storkower u.s.w.	v	52°37'N/12°00'E	10,600	1965
Schellenberg bei Waldkirch	v	?/?	1,002	1965
Schlaubetal	v	52°10′N/13°30′E	6,490	1965
	V			1903
Schleibheimer Forst, Scholbpark		?/?	1,578	
Schliersee	V	?/?	1,544	1955
Schwarzach- und Auerbachtal	V	?/?	6,100	1962
Schwarzachdurchbruch und Aschabergland #2	V	?/?	8,100	1972
Schwarzachtal mit Nebentalern	V	?/?	3,597	1970
Schwarze Laber #2	V	?/?	3,554	1962
Schwarzholzl mit Wurmkanal und Baggersee	V	?/?	1,135	1964
Schweriner Seenlandschaft	V	?/?	4,300	1938
Schwielochsee	V	?/?	4,440	1965
Seendreieck bei Furstensee	V	53°20'N/13°14'E	3,200	1962
Seengebiet Warin-Neukloster	V	?/?	7,500	1938
Seenkette bei Comthurey	V	?/?	1,200	1962

Sempt- und Schwillachtal	V	?/?	1,550	1986
Sewekow	V	53°16'N/12°39'E	2,850	1966
Simssee	V	?/?	2,253	1963
Spitzingsee	V	?/?	1,632	1955
Spreeniederung	V	?/?	1,850	1974
Spree-und Teichgebiet sudlich Uhyst	V	?/?	1,210	1968
Spreewald	V	?/?	28,700	1968
Sprottetal	V	51°29'N/12°43'E	1,100	1984
Stadtwald Berlin	V	?/?	7,548	1972
Staffelsee	V	?/?	2,545	1955
Starnberger See und westliche Uferlandschaft	V	?/?	9,421	1987
Starnberger See-Ost	V	?/?	3,200	1979
Staubeckenlandschaft Brasinchen-Spremberg	V	?/?	2,925	1968
Steigerwald	V	?/?	1,188	1970
Steinachtal mit Nebentalern #2	V	?/?	1,492	1984
Steinsee - Brucker Moos	V	?/?	2,550	1987
Steinwald	V	?/?	8,500	1974
Stepenitztal	V	53°19'N/12°09'E	1,600	1958
Strausberger und Blumenthaler	V	?/?	6,120	1965
Striegistaler	V	?/?	4,233	1968
Sudlich von Zwickau	V	50°41'N/12°29'E	6,200	1968
Sudlicher Dromling	V	?/?	2,556	1967
Sulzberg-Schneeberg	V	?/?	1,091	1965
Susser See	V	?/?	3,820	1954
Sylvensteinsee bei Fall	v	?/?	5,000	1983
Tal der Frankischen Rezat mit Seitentalern #2	v	?/?	2,244	1967
Tal der Wassernach #1	v	?/?	1,166	1966
Tal der Wilden Weisseritz	v	50°54'N/13°33'E	1,415	1960
Talsperre Kriebstein	v	?/?	1,162	1968
Talsperre Pirk	v	?/?	1,432	1940
Talsperre Pohl	v	?/?	2,300	1962
Talsperre Quitzdorf und Kollmer Hohen	v	51°17′N/14°47′E	4,417	1974
Tegernsee mit Sutten und Weissachtal	v	?/?	14,532	?
Templiner Seenkreuz	v	53°07'N/13°30'E	11,500	1962
Tempiner Seenkeuz Teupitz-Koriser Seengebiet	v	52°09′N/13°36′E	23,317	1966
Thanner Grund	v	?/?	2,200	1972
Tharandter Wald	v	50°57'N/13°30'E	5,440	1974
Thummlitzwald	v	?/?	11,500	1984
Thumsee	v	?/?	1,100	1986
Thundorfer Weihergebiet	v	?/?	1,165	1962
	V	?/?	151,613	1963
Thuringer Wald	V	?/?	61,500	1989
Thuringische Rhon	V	:/: ?/?	10,000	1962
Tollense-Becken		53°37'N/14°00'E	3,000	1962
Torgelower See	V V	33 37 N/14 00 E ?/?		1902
Triebischtaler	V	:/: ?/?	1,940 6,681	1974
Uchte-Tangerquellen				
Untere Havel	V	?/?	21,940	1967
Untere Isar	V	?/?	3,336	1973
Unteres Naabtal	V	?/?	4,800	1962
Veldensteiner Forst	V	?/?	4,708	1966
Volkacher Mainschleif	V	?/?	1,132	1969
Volkacher Mainschleife #1	V	?/?	3,235	1969
Vorderer Bayerischer Wald #1	V	?/?	33,140	1966
Vorderer Bayerischer Wald #2	V	?/?	19,611	1964
Waginger-und Tachinger See	V	?/?	2,349	1972
Walchensee	V	?/?	1,640	1955
Wald- und Berglandschaft um Cham	V	?/?	34,214	1967
Wald- und Restseengebiet Dobern	V	?/?	1,850	1968
Walder u. Forste mit Ossinger und Breitenstein	V	?/?	4,000	1969
Walder um Greiz und Werdau	V	53°45'N/12°21'E	5,525	1961
Waldgebiet bei Crivitz u. Barniner See	V	53°35'N/11°39'E	1,000	1964

Waldgebiet des Fallstein	V	?/?	1,375	1939
Waldgebiet Huy	V	?/?	1,561	1939
Waldmunchen	V	?/?	23,050	1970
Wald-u.Seengeb.z.Schwielochsee,Libe.u.Spree.LSG	V	?/?	3,850	1968
Wallensteingraben	V	?/?	2,000	1966
Wandlitz-Biesenthal-Prendener Seegebiet	V	52°47′N/13°33′E	5,600	1965
WebellinseeGrimnitzsee	V	?/?	3,790	1965
Weidatalsperre	V	?/?	1,680	1961
Weissensee bei Pfronten	V	?/?	1,466	1963
Weissmain #2	V	?/?	2,973	1954
Wellheimer Donautrockental	V	?/?	2,004	1984
Wermsdorfer Forst	V	51°17′N/12°57′E	13,000	1963
Westlausitz	V	?/?	29,070	1974
Westlicher Teil des Landkreises Starnberg	V	?/?	16,270	1972
Wetterstein mit Vorbergen	·V	?/?	12,300	1976
Wiesent mit Nebentalern		?/?	1,570	1955
Wiesen-und Teichgebiet Eulo und Jamno	V V	?/? ?/?	1,440	1968 1968
Wiesen-und Teichlandschaft Kolkwitz-Hanchen	V V	:/ : ?/?	2,020	1968
Wissinger und Bachhaupter Laber	V	:/: ?/?	3,638 7,000	1961
Wolletzseengebiet Wurmtal	v	?/?	3,646	1903
	v	51°06′N/12°09′E	1,291	1958
Zeitzgrund Zichtauer Berge und Klotzer Forst	V	52°32'N/11°10'E	10,800	1956
Zittauer Gebirge	V	50°54'N/14°49'E	6,270	1958
Zuwachs-Kulzauer Forst	V	?/?	5,040	1975
	*	-/ :	5,040	1773
National Park				
Bayerischer Wald	H	48°55'N/13°26'E	13,042	1970
Berchtesgaden	II	47°33'N/12°55'E	21,000	1978
Hamburgisches Wattenmeer	V	54°00'N/8°50'E	11,700	1990
Harz	V	53°03'N/14°10'E	15,800	1994
Hochharz	V	51°48'N/10°40'E	5,868	1990
Jasmund	II	54°33'N/13°39'E	3,000	1990
Müritz-Nationalpark	V	53°25'N/12°57'E	31,800	1990
Niedersäohsisones Wattenmeer	V V	53°40'N/7°30'E	240,000	1986
Sächsische Schweiz	V	50°55'N/14°07'E	9,292	1990 1985
Schleswig-Holsteinisches Wattenmeer Unteres Odertal	V	54°30'N/8°20'E 51°46'N/10°29'E	285,000 9,500	1985
Vorpommersche Boddenlandschaft	V	54°29'N/12°54'E	80,500	1990
·	٧	J4 2714/12 J4 E	80,500	1990
Nature Park				
Altmuehltal	V	48°58'N/11°17'E	290,800	1969
Arnsberger Wald	V	51°27′N/8°15′E	48,200	1961
Augsburg-Westliche Waelder	V	48°23'N/10°38'E	117,500	1974
Aukrug	V	52°02'N/9°43'E	38,000	1970
Bayerische Rhoen	V	50°22'N/10°03'E	124,000	1967
Bayerischer Spessart	V	50°01'N/9°27'E	171,000	1963
Bayerischer Wald	V	49°02'N/9°32'E	206,800	1967
Bergisches Land	V	51°01'N/7°26'E	191,700	1973
Bergstrase Odenwald	V	49°41'N/8°58'E	162,850	1960
Diemelsee	V	51°24'N/8°44'E	33,436	1965
Drömling	V	52°30'N/11°05'E	25,706	1990
Duemmer	V	52°26'N/8°23'E	47,210	1972 1964
Ebbegebirge	V	51°06'N/7°47'E	77,736	
Eggegebirge und sudlicher Teutoburger Wald	V	51°47'N/8°57'E	59,300	1965
Elbufer-Drawehn	V	53°08'N/11°00'E	75,000	1968
Elm-Lappwald	V V	52°15′N/10°52′E 50°06′N/11°59′E	47,000	1976 1971
Fichtelgebirge Fraenkische Schweiz-Veldensteiner Forst	V	49°51'N/11°18'E	102,800 234,600	1971
Frankenhoehe	V	49°22'N/10°25'E	110,450	1908
Frankenmoene Frankenwald	V	50°31'N/11°33'E	97,170	1974
Habichtswald	v	51°20'N/9°16'E	47,106	1962
	,	0. 20.00 10.5	17,200	.,02

Harburger Berge	V	53°28'N/9°52'E	3,800	1959
Harz	V	51°47′N/10°25′E	95,000	1960
Hassberge	V	50°10′N/10°37′E	80,400	1974
Hessenreuther und Manteler Wald	V	49°46'N/12°02'E	27,000	1975
Hessische Rhoen	V	50°37'N/9°53'E	70,000	1963
Hessischer Spessart	V	50°12′N/9°20′E	71,000	1962
Hochtaunus	V	50°20′N/8°28′E	120,165	1962
Hohe Mark	V	51°49'N/6°59'E	104,000	1963
Hoher Vogelsberg	V	50°31'N/9°16'E	38,447	1958
Holsteinische Schweiz	V	54°09'N/10°30'E	58,100	1986
Homert	V	51°15'N/6°10'E	55,000	1965
Huettener Berge	V	54°25'N/9°43'E	26,000	1970
Kottenforst-Ville	V	50°46'N/6°50'E	88,122	1959
Lauenburgische Seen	V	53°40'N/10°47'E	44,400	1959
Märkische Schweiz	V	52°34'N/14°06'E	20,500	1990
Meissner-Kaufunger Wald	V	51°16′N/9°45′E	42,058	1962
Muenden	V	51°27'N/9°45'E	37,370	1959
Nassau	V	50°21'N/7°50'E	56,000	1962
Naturschutzpark Lueneburger Heide	V	53°11'N/9°57'E	20,000	1921
Neckartal-Odenwald	V	49°29'N/9°08'E	129,200	1980
Noerdlicher Oberpfaelzer Wald	V	49°41'N/12°21'E	64,380	1971
Noerdlicher Teutoburger Wald-Wiehengebirge	V	52°06'N/8°20'E	121,950	1962
Nordeifel	V	50°20'N/6°30'E	175,116	1960
Obere Donau	V	48°05'N/9°06'E	85,710	1980
Oberer Bayerischer Wald	V	49°10'N/12°41'E	173,800	1965
Oberpfälzer Wald	V	49°27'N/12°25'E	72,385	1971
Pfälzerwald	V	49°09'N/8°07'E	179,800	1958
Rhein-Taunus	V	50°10'N/8°08'E	80,788	1968
Rhein-Westerwald	V	50°33'N/7°26'E	44,600	1962
Rothaargebirge	V	51°05'N/8°17'E	135,500	1963
Saar-Hunsrueck	V	49°30'N/6°50'E	174,650	1980
Schaalsee	V	53°41'N/10°59'E	16,200	1990
Schoenbuch	V	48°34'N/9°00'E	15,564	1974
Schwäbisch-Fränkischer Wald	V	49°02'N/9°32'E	90,400	1979 1965
Schwalm-Nette	V	51°15'N/6°10'E	43,500	1963
Siebengebirge	V	50°38'N/7°19'E	4,800 52,750	1966
Solling-Vogler	V V	51°46'N/9°32'E	128,000	1900
Steigerwald		49°45'N/10°47'E 52°31'N/9°19'E	31,000	1974
Steinhuder Meer	V	49°54'N/12°04'E		1974
Steinwald	V		23,330	1970
Stromberg-Heuchelberg	V	49°01'N/8°54'E	33,003	1958
Suedeifel	V	49°53'N/6°11'E	43,170	1958
Suedheide	V	52°48'N/10°14'E	50,000	1903
Weserbergland Schaumburg-Hameln	V	52°18'N/8°15'E	111,626	1973
Westensee	V	54°15'N/9°54'E	26,000	
Wildeshauser Geest	V	52°56'N/8°30'E	96,500	1984
Nature Reserve				
Ahlbeckar Seegrund	IV	53°39'N/14°14'E	1,166	1990
Ahlen Falkenberger Moor	IV	53°42'N/8°50'E	1,298	1987
Allgäuer Hochalpen	IV	47°24'N/10°20'E	20,724	1992
Altwarper Binnendünen/Neuwarper See & Riether V		53°43'N/14°15'E	1,460	1990
Ammergebirge	IV	47°34'N/10°58'E	28,850	1963
Anklamer Stadtbruch	IV	53°49'N/13°51'E	1,200	1967
Arnimswalde	IV	53°06'N/13°44'E	1,315	1990
Barnbruch	ΙV	52°20'N/10°46'E	1,200	1986
Bastauniederung	IV	52°19'N/8°46'E	1,844	1988
Belchen	IV	47°49'N/7°51'E	1,618	1994
Beltringhardter Koog	ĪV	54°34'N/8°55'E	3,350	1991
Bruchbach-Otterbachniederung	IV	49°04'N/8°09'E	1,511	1988
Bucher Brack - Bölsdorfer Haken	IV	52°35'N/12°00'E	1,008	1978
Die Lucie	IV	53°03'N/11°07'E	1,800	1951
Dio Eucle				

Dollart	IV	53°17'N/7°13'E	2,140	1980
Drewitzer See mit Lübowsee und Dreiersee	IV	53°33'N/12°22'E	1,455	1994
Dueffel-Kellener Altrhein und Flussmarschen	IV	51°49'N/6°02'E	3,800	1987
Egge-Nord	IV	51°47'N/8°54'E	2,622	1969
Eggstädt-Hemhofer Seenplatte	IV	48°55'N/12°19'E	1,000	1982
Elbaue Beuster-Wahrenberg	IV	52°58'N/11°38'E	1,600	1990
Elbdeichvorland	IV	53°11'N/11°01'E	1,416	1990
Eulenberge	IV	53°11'N/13°49'E	1,929	1990
Ewiges Meer	IV	53°33'N/7°26'E	1,180	1949
Federsee	IV	48°05'N/9°38'E	1,401	1939
Fehntjer Tief-Süd	IV	53°23'N/7°29'E	1,280	1992
Feldberg	IV	47°51'N/8°01'E	4,226	1952
Fischteiche in der Lewitz	IV	53°29'N/11°36'E	1,732	1967
Galenbecker See	IV	53°38'N/13°45'E	1,885	1967
	IV	53°01'N/11°37'E	1,650	1990
Garbe-Aland-Niederung	IV		1,650	1990
Garbe-Alandnlederung	= -	53°01'N/11°37'E	· ·	
Geigelstein	IV	47°42'N/12°17'E	3,135	1991
Glatacharkassal Präg	IV	47°47'N/7°59'E	2,855	1993
Gottesheide mit Schloß-und Lenzensee	IV	53°35'N/14°18'E	1,330	1990
Granitz	IV	54°23'N/13°39'E	1,130	1990
Großea Moor	IV	52°30'N/10°40'E	2,720	1984
Grosses Moor	IV	52°30'N/10°40'E	2,720	1984
Grumainer Forst/Redernswalde	IV	53°00'N/13°51'E	6,082	1990
Grüne Insel mit Eiderwatt	IV	54°17'N/8°54'E	1,000	1989
Gülper See	IV	52°45'N/12°17'E	1,081	1967
Hadelner und Belumer Außendeich	IV	53°50'N/8°59'E	1,283	1984
Hahnheide	IV	53°37'N/10°24'E	1,450	1938
Halgoländer Felaaockel	IV	54°05'N/8°45'E	5,138	1981
Haseldorfer Binnenelbe mit Elbvorland	IV	53°38'N/9°36'E	2,056	1984
Haunstetter Wald und Stadtwald Augsburg	IV	48°14'N/10°43'E	1,804	1940
Helgolaender Felssockel	IV	54°05′N/8°45′E	5,138	1981
Hinrichshagen	IV	53°25'N/13°31'E	1,124	1967
Hoher Ifen	IV	47°23'N/10°09'E	2,430	1964
Innerer Oberspreewald	IV	52°02'N/13°52'E	5,213	1993
Innerer Unterspreewald	IV	52°02'N/13°52'E	1,321	1990
Insel Koos, Kooser See und Wampener Rlff	IV	54°09'N/13°28'E	1,560	1994
Insel Oie und Kirr	IV	?/?	418	1967
Insel Pulitz	IV	54°25′N/13°30′E	149	1937
				1959
Insel Trischen	IV	54°04'N/8°40'E	2,591	
Inseln Bohmke und Werder	IV	53°58'N/14°00'E	118	1971
Inseln Oie und Kirr	IV	54°28'N/12°45'E	450	1967
Isarauen zwischen Schäftlarn und Bad Tölz	IV	47°55'N/11°25'E	1,663	1985
Karwendel und Karwendelgebirge	IV	47°33′N/11°28′E	19,100	1959
Kienhorst/Köllnsee/Eichheide	IV	52°56'N/13°39'E	4,639	1961
Krickenberger Seen	IV	51°20'N/6°18'E	1,240	1990
Kühikopf-Knoblochsaue	IV	49°48'N/8°28'E	2,369	1952
Laacher See	IV	50°24'N/7°18'E	2,100	1926
Lange Rhön	IV	50°25'N/10°01'E	2,657	1982
Langeeog	IV	?/?	600	?
Lueneburger Heide	IV	52°59'N/10°07'E	19,720	1920
Lüneburger Heide	IV	52°59'N/10°07'E	19,713	1920
Melmmoor/Kuhdammoor	IV	53°01'N/7°42'E	1,280	1994
Melzower Forst	IV	53°10'N/13°55'E	2,773	1990
Mönchgut	IV	54°18'N/13°40'E	2,340	1990
Mündung der Tiroler Achen	IV	47°49'N/12°31'E	1,250	1986
Murnauer Moos	IV	47°40'N/11°13'E	2,355	1980
Nordfriesisches Wattenmeer	ĪV	54°36'N/8°34'E	136,570	1982
Nördlicher Drömling	IV	52°31′N/11°00′E	2,116	1990
Nord-Sylt	IV	55°01'N/8°24'E	1,796	1980
Obere Wümmeniederung	IV	53°15'N/9°45'E	1,385	1986
Oberharz	IV	51°48'N/10°29'E	7,030	1954
Collina	T.A.	JI 701W10 27L	7,030	1757

Osterseen	IV	47°42'N/11°17'E	1,086	1981
Östliche Chiemgauer Alpen	IV	47°41'N/12°39'E	9,500	1954
Peenemünder Haken, Struck und Ruden	IV	54°10'N/13°45'E	1,870	1925
Peenetal-Moor	IV	53°52'N/13°45'E	1,478	1981
Plagefenn	IV	52°50'N/13°57'E	1.031	1907
Poratzer Moränenlandschaft	IV	53°04'N/13°48'E	3,780	1990
Presseler Heidewald und Moorgebeit	IV	51°34'N/12°45'E	3,804	1990
Rehdener Geestmoor	IV	52°37'N/8°30'E	1,195	1988
Salmorth	IV	51°50'N/6°07'E	1,170	1987
Saupark	IV	52°08'N/9°40'E	2,445	1954
Schachen und Reintal	IV	47°25'N/11°04'E	4,000	1970
Schliffkopf	IV	48°28'N/8°15'E	1,380	1986
Schwarze Berge	IV	50°17'N/9°56'E	3,160	1989
Seegrund Ahlbeck	IV	53°39'N/14°14'E	1,166	1990
Siebertal	IV	51°38'N/10°16'E	1,016	1992
Slebengebirge	IV	50°38'N/7°19'E	4,800	1922
Spiekeroog Ostplate	IV	53°46'N/7°45'E	885	?
Stechlin	IV	53°08'N/13°00'E	2,134	1938
Steckby-Loedderitzer Forst	IV	52°54'N/12°00'E	3,850	1961
Sudeniederung zw. Boizenburg u. Besitz	IV	53°21'N/10°46'E	1,240	1990
Südlicher Drömling	IV	52°27'N/11°19'E	1,204	1990
Tauberglessen	IV	48°15'N/7°44'E	1,601	1979
Tetzitzer See/Halbinsel Liddow/Banzelvitzer Berg	IV	54°33'N/13°18'W	1,089	1994
Tinner und Stovornor Dose	IV	52°46'N/7°22'E	3,200	1986
Uhlstädter Heide	IV	50°35'N/11°15'E	1,082	1981
Untere Mulde	IV	51°44'N/12°18'E	1,137	1961
Unteres Recknitzta	IV	54°10'N/12°39'E	1,470	1994
Vessertal	IV	50°35'N/10°50'E	1,649	1939
Vogelinsel Heuwiese und Freesenort	IV	54°26'N/13°05'E	250	1961
Wahner Heide	IV	50°49'N/7°13'E	2,630	1968
Waldreservat Braitenbruch-Neuneus	IV	51°27'N/8°08'E	3,300	1994
Wurzacher Reid	IV	47°55'N/9°53'E	1,387	1981

GHANA

		Summary			
	Category Ia	1	38,570		
	Category II	6	1,058,430		
	Category IV	2	6,620		
	Category VI	6	164,506		
	Total	15	1,268,126		
Game Production Reserve					
Ankasa		VI	5°15'N/2°36'W	34,300	1976
Assin-Attandanso		VI	5°31'N/1°21'W	13,986	1991
Bia		VI	6°28'N/3°06'W	22,800	1974
Gbele		VI	10°30'N/2°10'W	56,540	1975
Kalakpa		VI	6°23'N/0°23'E	32,020	1975
Shai Hills		VI	5°46'N/0°04'W	4,860	1971
National Park					
Bia		II	6°34'N/3°04'W	7,800	1974
Bui		II	8°21'N/2°21'W	182,060	1971
Digya		II	7°15'N/0°00'E	347,830	1971
Kakum		II	5°24'N/1°20'W	20,700	1991
Mole		II	9°43'N/1°44'W	484,040	1971
Nini-Suhien		II	5°20'N/2°34'W	16,000	1976
Strict Nature Reserve					
Kogyae		Ia	7°19'N/1°05'W	38,570	1971

Summary 1

Wildlife Sanctuary					
Bomfobiri		IV	6°57′N/1°10′W	5,310	1975
Owabi		IV	6°45'N/1°42'W	1,310	1971
GREECE/GRECE/GRECIA	A				
		Summary			
	Category II	10	165,342		
	Category III	2	18,000		
	Category IV	9	99,913		
	Category V Category VI	6 3	27,665		
	Total	30	21,130 332,050		
L Aesthetic Forest					
Amygdaleona Kavalas		V	40050/NI/24020/E	2.216	1070
Kalavryta		V	40°58'N/24°29'E 37°59'N/22°11'E	2,216 1,750	1979 1977
Nestos Valley		VI	41°08'N/24°42'E	2,380	1977
Ossa		VI	39°47'N/22°42'E	16,900	1977
Selemrou and Haradrou torrent	S	VI	38°15′N/21°50′E	1,850	1974
Skiathos Island		III	39°10'N/23°29'E	3,000	1977
Tempi Valley		V	39°53'N/22°34'E	1,762	1974
Controlled Hunting Area					
Dias Island		IV	35°26'N/25°12'E	1,250	1977
Koziakas Trikalon		IV	39°35'N/21°32'E	45,000	1992
Northern Sporades		IV	39°35'N/24°04'E	5,464	1986
Ossa Sapienza Island		IV	39°48'N/22°41'E	20,516	1985
Serron		IV IV	36°45'N/21°42'E 41°14'N/23°32'E	850 24,600	1977 1975
Game Breeding Station			11 1111120 021	24,000	1713
Antimilos		IV	36°46'N/24°13'E	795	1976
Game Refuge					
Gioura Island		IV	39°23'N/24°09'E	1,000	1979
Marine Park					
Alonissos-Northern Sporades		II	39°17′N/24°06′E	100,000	1992
National Park					
Ainos		II	38°08'N/20°40'E	2,862	1962
Oiti		II	38°50'N/22°19'E	7,210	1966
Olympos		II	40°05'N/22°22'E	3,998	1938
Parnassos Parnitha		II	38°35'N/22°33'E	3,513	1938
Pindos		II II	38°10'N/23°42'E 39°54'N/21°10'E	3,912 6,927	1961
Prespes		II	40°47'N/21°04'E	19,470	1966 1974
Sounio		V	37°43'N/24°01'E	3,500	1974
Vikos-Aoos		II	39°58'N/20°42'E	12,600	1973
White Mountains (Samaria)		II	35°15′N/23°56′E	4,850	1962
Natural Monuments					
Petrified Forest of Lesbos Islan	d	III	39°13'N/25°54'E	15,000	1985
Piperi Island		IV	39°21'N/24°19'E	438	1980
Nature Reserve Area					
Dystos wetland in Evoia		V	38°20'N/24°09'E	3,437	1990
Other area					
Mount Athos		V	40°10′N/24°19′E	15,000	1992

GRENADA/GRANADE/GRANADA

No Areas Listed

GUATEMALA

		Summony			
	Category Ia	Summary 9	697,611		
	Category II	7	197,418		
	Category III	12	925,702		
	Category V	2	4,000		
	Category VI	4			
	Total	34	340,084		
	Totai	34	2,164,815		
Biological Reserve					
San Román		Ia	16°16'N/90°22'W	18,646	1995
	1	•••	10 1011/70 22 17	10,010	1775
Biosphere Reserve (National))				
Fraternidad o Trifinio		VI	14°25'N/89°20'W	7,700	?
Río Chiquibul - Montañas Ma	yas	VI	16°45'N/89°11'W	61,884	1989
Sierra de las Minas		VI	15°10'N/89°37'W	263,300	1990
Forest Reserve					
Franja Transversal del Norte		III	?/?	1,200	1981
Río Chixoy o Negro		III	?/?	28,000	1980
Río Salama		III	?/?	63,124	1956
Multiple Use Reserve					
Carmelita/Uaxcatún/Melchor		III	17°16'N/80°46'W	707,900	1990
Monterrico		III	13°53'N/90°25'W	2,800	1977
San Rafael Pixcayá		III	14°52'N/90°37'W	3,076	1989
National Biological Reserve					
Río Salinas		Ia	16°17'N/90°24'W	1,200	1989
National Park			10 1/10/0 2/	1,200	1,0,
		177	1.40.41057/0101010157	60.500	1055
Atitlán		III	14°41'N/91°12'W	62,500	1955
Bisís Cabá El Caobanal/María Linda		Ia V	15°36'N/90°57'W	44,200	1989
		v Ia	14°04'N/90°38'W 17°32'N/90°56'W	3,000	?
Laguna del Tigre Laguna Lachuá		Ia Ia	17 32 N/90 30 W 15°51'N/90°40'W	270,000 15,000	1990 1978
Mirador - Río Azul		Ia Ia	17°45'N/89°50'W	101,500	1978
Río Dulce		VI	15°43'N/88°50'W	7,200	1955
San José (Bio-Itzá)		V	?/?	1,000	?
Sierra de Lacandón		Ia	16°59'N/90°23'W	187,465	1990
Sipacate - El Naranjo		Ia	13°55'N/91°08'W	2.000	1969
Tikal		Ia	17°23'N/89°34'W	57,600	1957
Protected Biotope					
Chocón-Machacas		II	15°44'N/88°53'W	6,265	1981
		II	17°25'N/90°50'W	45,900	1901
Laguna del Tigre		II	17 23 N/90 30 W 15°08'N/90°10'W		1977
Mario Dary Rivera			13°52'N/89°28'W	1,153	1977
Monterrico/La Palmilla		II II	17°40′N/90°28′W	2,800 45,900	1989
Naachtún - Dos Lagunas San Miguel - La Palotada - El	7otz	II	17°14'N/89°48'W	49,500	1989
Tigre - Río Escondido	2012	II	17°20'N/90°56'W	45,900	1989
		11	17 2014/90 30 44	45,900	1707
Wildlife Refuge		777	1701501/00040017	16.605	0
El Pucté - Imperio Verde	Court	III	17°15′N/90°48′W	16,695	2
Machaquilá - Cuevas de San M	riguei	III	16°18'N/89°48'W	14,766	1989
Peje Lagarto		III	16°31'N/90°09'W	2,600	?
Petexbatún Xultilhá		III	15°55'N/90°30'W 16°10'N/89°40'W	4,004 19,037	?
Zsuitillia		111	10 1011/02 70 11	17,037	•

GUINEA/GUINEE

GUINEA/GUINEE					
	Category Ia Category II Total	Summary 2 1 3	125,300 38,200 163,500		
National Park Badiar		II	12°35'N/13°16'W	38,200	1985
Strict Nature Reserve Massif du Ziama Mount Nimba		Ia Ia	8°12'N/9°21'W 7°40'N/8°22'W	112,300 13,000	1943 1944
GUINEA-BISSAU/GUINE	E-BISSAU				
No Areas Listed					
GUYANA					
	Category II Total	Summary 1 1	58,559 58,559		
National Park Kaieteur		II	5°00'N/59°00'W	58,559	1929
HAITI					
		Summary			
	Category II Category V Total	2 1 3	7,500 2,200 9,700		
Natural National Park La Citadelle, Sans Souci, Ram La Visite Pic Macaya HONDURAS	iers	V II II	19°36′N/72°14′W 18°20′N/72°20′W 18°20′N/74°02′W	2,200 2,000 5,500	1968 1983 1983
	Category II Category IV Category VI Total	Summary 17 33 1 51	680,996 431,471 17,427 1,129,894		
Biological Reserve El Chiflador El Chile El Guisayote El Pital El Uyuca Guajiquiro Jardín Botánico de Lancetilla Misoco Montaña de Yerba Buena Montecillos Opalaca		IV IV IV IV IV IV IV IV IV IV IV IV	14°07'N/88°00'W 14°20'N/86°50'W 14°30'N/89°10'W 14°21'N/89°07'W 14°07'N/87°05'W 14°08'N/87°49'W 15°45'N/87°30'W 14°38'N/86°50'W 14°08'N/87°28'W 14°27'N/88°08'W 14°31'N/85°23'W	1,000 12,000 7,000 3,800 1,138 7,000 1,681 4,000 3,600 12,500 14,500	1987 1987 1987 1987 1986 1987 1987 1987 1987

Piedra de Apaguiz	VI	14°00'N/86°30'W	17,427	1992
Río Kruta	IV	15°05'N/85°38'W	50,000	?
Río Negro	IV	13°09'N/87°14'W	60,000	?
Sabanetas	IV	?/?	1,000	1987
Volcán Pacayita	IV	14°25'N/88°50'W	9,700	1987
Yerba Buena	IV	14°08'N/87°27'W	3,600	1987
Yuscarán o Monserrat	IV	13°56'N/86°52'W	2,360	1987
Marine Reserve				
Sandy Bay	II	16°10'N/86°30'W	420	1992
National Park				
Capiro-Calentura	II	15°53'N/85°58'W	5,500	1992
Celaque	II	14°30'N/88°43'W	27,000	1987
Cerro Azul de Copán	II	15°05'N/88°55'W	15,500	1987
Cerro Azul Meámbar	II	14°39'N/88°06'W	20,000	1987
Cusuco	II	15°37'N/88°11'W	9,900	1987
Jeanette Kawas	II	15°49'N/87°21'W		
La Muralla	II		78,162	1992
La Tigra	II	15°07'N/86°42'W	20,243	1987
Montaña de Comayagua	II	14°14'N/87°05'W	23,871	1980
Montaña de Comayagua Montaña de Santa Bárbara	II	14°29'N/87°33'W	18,000	1987
Montaña de Yoro	II	14°30'N/88°00'W	13,000	1987
Montecristo-Trifinio	II	15°03'N/87°05'W	30,000	1987
Patuca		15°53'N/85°53'W	5,400	1987
Pico Bonito	II	14°30'N/85°30'W	220,000	1992
	II	15°34'N/86°48'W	112,500	1987
Pico Pijol	II	15°15'N/87°33'W	16,000	1987
Sierra de Agalta	II	14°40'N/85°57'W	65,500	1987
Wildlife Refuge				
Bahía de Chismuyo	IV	13°21'N/87°29'W	29,000	1992
Cuero y Salado	IV	15°43'N/86°56'W	13,225	1987
El Armado	IV	14°58'N/86°48'W	3,500	1987
El Jicarito	IV	13°17'N/86°58'W	1,541	1992
Erapuca	IV	14°40'N/88°58'W	6,500	1987
Laguna de Caratasca	IV	15°30'N/84°03'W	120,000	?
Laguna de Guaymoreto	IV	15°57'N/85°50'W	7,000	1992
Las Iguanas	IV	13°16'N/87°14'W	1,426	1992
Mixcure	IV	14°28'N/88°08'W	8,000	1987
Montaña de Corralitos	IV	14°18'N/86°54'W	5,500	1987
Montaña Verde	IV	14°03'N/88°09'W	8,300	1987
Puca	IV	14°31'N/88°24'W	4,900	1987
Punta Condega	IV	13°07'N/87°25'W	3,900	1992
Punta Isopo	IV	15°25'N/87°23'W	11,200	1992
San Bernardo	IV	13°07'N/87°13'W	2,600	1993
Texiguat	IV	15°28'N/87°20'W	10,000	1987
			. 3,000	-, 0,

HUNGARY/HONGRIE/HUNGRIA

	Summary	
Category II	5	159,139
Category IV	6	13,815
Category V	43	455,859
Total	54	628,813

Landscape Protected Area				
Badacsonyi	V	46°48'N/17°26'E	7,028	1965
Barcsi Osborokas	V	45°59'N/17°33'E	5,519	1974
Beda-Karapancsai LPA és bovítése	V	45°50′N/18°50′E	9,799	1996
Biharugrai	V	46°55'N/021°15'E	7,899	1990
Borsodi Mezosegi	V	47°45'N/020°48'E	9,168	1989
Borzsonyi	V	47°57'N/18°56'E	17,897	1978

Budai	V	47°30'N/18°58'E	10,234	1978
Devavanyai	V	47°06'N/20°53'E	12,144	1975
Gemenci LPA és bovítése	V	46°15'N/18°52'E	17,696	1996
Gerecsei	V	47°41'N/18°27'E	8,617	1977
Godolloi Dombvidek	V	47°30'N/019°30'E	11,817	1990
Hajdusagi	V	?/?	5,681	1988
Hansagi	V	47°41'N/17°06'E	7,086	1976
Kali-medence	V	46°54'N/17°36'E	9,111	1984
Karancs-Medves	V	48°15'N/019°45'E	6,709	1989
Kelet-Cserhat	V	48°00'N/019°45'E	6,916	1989
Kelet-Mecsek	V	46°13'N/18°22'E	9,248	1977
Kesznyeteni	V	48°00'N/021°10'E	4,070	1990
Keszthelyi	V	46°47'N/17°20'E	2,711	1984
Kis-Balaton	V	46°37'N/17°12'E	14,745	1986
Koszegi	V	47°22'N/16°29'E	3,987	1980
Kozep-Tiszai	V	47°16'N/20°22'E	7,670	1978
Lazberci	V	48°12'N/20°27'E	3,634	1975
Martelyi	V	46°26'N/20°13'E	2,232	1971
Matrai	V	47°55'N/19°50'E	11,863	1985
Ocsai	V	47°16'N/19°14'E	3,576	1975
Orsegi	V	46°53'N/16°22'E	37,911	1978
Pilisi	V	47°43'N/18°55'E	23,323	1978
Pitvarosi pusztak	V	46°20'N/020°40'E	3,156	1989
Pusztaszeri	V	46°29'N/20°05'E	22,151	1976
Sarreti	V	47°11'N/18°18'E	2,211	1986
Soproni	V	47°39'N/16°30'E	4,905	1977
Szabadkigyosi	V	46°34'N/21°05'E	4,773	1977
Szatmar-Beregi	V	48°03'N/22°42'E	22,246	1982
Szentgyorgyvolgyi	V	46°45'N/16°25'E	1,916	1976
Szigetkozi	V	47°53'N/17°19'E	9,158	1987
Tihanyi	V	46°54'N/17°52'E	1,532	1952
Tokaj-Bodrogzug	V	48°10'N/21°26'E	4,242	1986
Vertesi	V	47°23'N/18°20'E	15,035	1976
Zempleni	V	48°24'N/21°24'E	26,496	1984
Zselicsegi	V	46°14'N/17°47'E	9,042	1976
National Park				
Aggteleki	II	48°30'N/20°35'E	19,708	1985
Bukki	II	48°02'N/20°29'E	38,815	1976
Danube-Drava	V	45°59'N/17°33'E	49,479	1996
Ferto-tavi	II	47°39'N/16°47'E	12,543	1990
Hortobagy	II	47°36'N/21°06'E	52,213	1973
	II		,	
Kiskunsagi	11	46°49'N/19°10'E	35,860	1975
Nature Conservation Area				
Agotapuszta	IV	47°22'N/21°04'E	4,700	1973
Kecskeri puszta	V	47°20'N/20°45'E	1,226	1990
Nagybereki Feherviz	IV	46°39'N/17°32'E	1,537	1977
Pusztakocsi mocsarak	IV	47°34'N/20°52'E	2,815	1973
Tiszadobi arter	IV	48°00'N/21°11'E	1,000	1977
Tiszafuredi madarrezervatum	IV	47°40′N/20°43′E	2,500	1973
Tiszatelek-Tiszaberceli arter	IV	48°10′N/21°39′E	1,263	1978

ICELAND/ISLANDE/ISLANDIA

		Cummour			
	Category Ia	Summary I	270		
	Category II	3	177,000		
	Category III	4	26,854		
	Category IV	7	73,420		
	Category V	11	695,150		
	Total	26	972,694		
Conservation Area					
Breidafjördur		IV	65°15′N/23°00′W	20,000	1995
M_vatn-Laxá		V	65°35'N/17°00'W	440,000	1974
National Park					
Jökulsárgljúfur		II	65°53'N/16°31'W	12,000	1993
Skaftafell		II	64°02'N/17°00'W	160,000	1984
Thingvellir		II	64°15'N/21°04'W	5,000	1928
Natural Monument					
Alftaversgígar		III	63°30'N/18°30'W	3,650	1975
Askja		III	65°01'N/16°45'W	5,000	1973
Lakagígar		III	64°04'N/18°14'W	16,000	1975
Skógafoss		III	63°32'N/19°30'W	2,204	1973
Nature Reserve		***	03 321017 30 17	2,204	1707
		**	40.40.40.414 (0.4.414)		
Esjufjöll		V	64°13′N/16°27′W	27,000	1978
Fjallabak		V	64°00'N/19°10'W	47,000	1979
Flatey Geitland		IV	65°22'N/22°55'W	100	1975
Grunnafjördur		V	64°40′N/20°40′W	11,750	1988
Herdubreid		IV V	64°22'N/21°55'W	1,470	1994
Herdísarvík		V	65°12'N/16°12'W	17,000	1974
Hornstrandir		V	63°51'N/21°50'W	4,000	1988
Hvannalindir		IV	66°22'N/22°38'W 64°51'N/16°18'W	58,000	1987
Kringilsárrani		IV	64°46'N/15°56'W	4,300	1973
Lónsöraefi		V	64°35'N/15°12'W	8,500 32,000	1975 1977
Miklavatn		īV	65°42'N/19°34'W	1,550	1977
Surtsey		Ia	63°18'N/20°36'W	270	1974
Thjórsárver		IV	64°39'N/18°46'W	37,500	1987
Vatnsfjördur		V	65°36'N/23°09'W	20,000	1975
Public Recreation Area or Co	ountry Park			23,000	15.0
Bláfjöll	, , , , , , , , , , , , , , , , , , ,	V	64°00'N/21°40'W	8,400	1985
Reykjanes		v	63°55'N/22°00'W	30,000	1975
INDIA/INDE					
** 14 AL M AL 14 LJ					
		Summary			
	Category Ia	2	196,043		
	Category II	63	3,250,755		
	Category IV	313	10,821,691		
	Category V	1	18,600		
	Total	379	14,287,089		
Andaman And Nicobar Isla	nds				
National Park					
Campbell Bay		II	7°07'N/93°45'E	42,623	1992
Galathea		II	6°55'N/93°50'E	11,000	1992
Marine (Wandur)		II	11°30'N/92°36'E	28,150	1983

Mount Harriet Island Saddle Peak	II	11°48'N/92°46'E 13°10'N/93°01'E	4,622 3,255	1979 1979
Sanctuary Barren Island	IV	12°16'N/93°51'E	810	1977
Battimalve Island	IV	8°49'N/92°51'E	223	1985
Benett Island	IV	12°51'N/92°43'E	346	1987
Bluff Island	IV	12°14'N/92°42'E	114	1987
Bondoville Island	IV	12°54'N/92°45'E	255	1987
Buchanan Island	IV	12°54'N/92°48'E	933	1987
Cinque Island	IV	11°17'N/92°43'E	951	1987
Defence Island	IV	11°56'N/92°36'E	1,049	1987
East (Inglis) Island	IV	12°08'N/93°07'E	355	1987
East Island	IV	13°38'N/93°03'E	611	1987
Flat Island	IV	12°31′N/92°41′E	936	1987
Interview Island	IV	12°53'N/92°42'E	13,300	1985
James Island	IV	11°57'N/92°44'E	210	1987
Kyd Island	IV	11°57'N/92°46'E	800	1987
Landfall Island	IV	13°39'N/93°01'E	2,948	1987 1977
Narcondum Island	IV IV	13°24'N/94°15'E 13°05'N/92°43'E	681 348	1977
North Reef Island	IV IV	13°26'N/92°50'E	736	1977
Paget Island	IV IV	11°59'N/92°45'E	137	1987
Pitman Island	IV	13°24'N/92°49'E	307	1987
Point Island	IV	12°50'N/92°41'E	426	1987
Ranger Island Reef Island	IV	13°30'N/92°52'E	174	1987
Roper Island Roper Island	IV	12°50'N/92°40'E	146	1987
Ross Island	IV	13°17'N/93°04'E	101	1987
Salt Water Crocodile (Lohabrrack)	ĬV	11°37′N/92°38′E	2,221	1982
Sandy Island	ĪV	11°47'N/92°33'E	158	1987
Shearme Island	IV	13°24'N/92°50'E	785	1987
Sir Hugh Rose Island	IV	11°46'N/93°05'E	106	1987
South Brother Island	IV	10°55'N/92°37'E	124	1987
South Reef Island	IV	12°46'N/92°39'E	117	1987
South Sentinel Island	IV	10°58'N/92°14'E	161	1977
Spike Island-2	IV	12°16′N/92°43′E	1,170	1987
Swamp Island	IV	12°55'N/92°53'E	409	1987
Table (Delgarno) Island	IV	13°24'N/93°05'E	229	1987
Table (Excelsior) Island	IV	13°25'N/93°06'E	169	1987
Talabaicha Island	IV	12°16′N/92°45′E	321	1987
Temple Island	IV	13°23'N/93°04'E	104	1987
Tillanchang Island	IV	8°30'N/93°37'E	683	1985
West Island	IV	13°35'N/92°54'E	640	1987
Andhra Pradesh				
National Park				
Shri Venkataswara	II	?/?	35,262	7
Sanctuary	77.7	16053INT/00010/E	22 570	1978
Coringa	IV	16°53'N/82°19'E	23,579 80,300	1978
Eturnagaram	IV IV	18°22'N/80°20'E 15°30'N/77°55'E	119,400	1933
Gundla Brahmeswaram	IV IV	15°30'N/77' 33'E ?/?	35,760	
Kaundinya Kawal	IV IV	19°13'N/78°49'E	89,300	1965
Kawai Kinnerasani	IV IV	17°47'N/80°31'E	65,541	1903
Kolleru	IV	16°52'N/81°24'E	67,300	1963
Krishna	IV	?/?	19,481	1702
Manjira	IV	17°58'N/78°02'E	2,000	1978
Nagarjunasagar Srisailam	IV	16°30'N/79°23'E	356,800	1978
Pakhal	ĬV	17°56'N/80°04'E	86,000	1952
Papikonda	IV	17°26'N/81°29'E	59,100	1978
1	IV	18°13'N/78°14'E	13,000	1952

Pranahita	IV	10000181/7005 APT	12.602	1000
Pulicat Lake	IV	19°02'N/79°54'E	13,602	1980
Siwaram	IV	13°38'N/80°09'E ?/?	50,000	1976
Sri Lankamalleswaram	IV	:/: ?/?	3,629	1978
Srivenkateswara	IV	13°31'N/79°28'E	46,442 15,394	?
Arunachal Pradesh	1 4	13 31 W/19 28 E	15,394	
National Park				
Mouling	II	28°32'N/94°46'E	48,300	1986
Namdapha	II	27°31′N/96°37′E	198,524	1983
Sanctuary				
D'Ering Memorial	IV	27°56'N/95°26'E	19,000	1978
Dibang Valley	IV	29°04'N/95°47'E	414,900	1991
Eagle nest	IV	27°09'N/92°21'E	21,700	1989
Itanagar	IV	27°06'N/93°30'E	14,030	1978
Kamlang	IV	27°44'N/96°39'E	78,300	1989
Kane	IV	27°40'N/94°39'E	5,500	1991
Mehao	IV	28°12'N/95°51'E	28,150	1980
Pakhui	IV	27°14'N/92°51'E	86,195	1977
Sessa Orchid	IV	27°11'N/92°32'E	10,000	1989
Assam				
National Park				
Kaziranga	II	26°40'N/93°24'E	43,000	1974
Sanctuary				
Barnadi	IV	26°48'N/91°39'E	2,600	1980
Dipor Beel	IV	?/?	4,140	1989
Laokhowa	IV	26°31'N/92°45'E	7,014	1979
Manas	IV	26°43'N/90°59'E	39,100	1928
Nameri	IV	27°01'N/92°43'E	7,560	1985
Orang	IV	26°34'N/92°25'E	7,260	1985
Pabha	IV	27°03'N/93°59'E	4,900	?
Pobitora	IV	26°10′N/92°10′E	3,883	1987
Sonai Rupai	IV	26°55′N/92°34′E	17,500	1934
Bihar				
National Park				
Palamau	II	23°46'N/84°10'E	21,300	1986
Sanctuary				
Bhimbandh	IV	25°00'N/86°18'E	68,190	1976
Dalma	IV	22°45'N/86°18'E	19,322	1976
Gautam Budha	IV	24°35'N/85°09'E	25,948	1976
Hazaribagh	IV	24°11'N/85°19'E	18,625	1976
Kabar Lake	IV	?/?	6,311	1986
Kaimur	IV	24°52′N/83°43′E	134,222	1978
Koderma	IV	24°17'N/85°42'E	17,795	1985
Lawalang	IV	24°11'N/84°30'E	21,103	1978
Mahuadaudnagar	IV	23°25'N/84°13'E	6,325	1976
Palamau	IV	23°40'N/84°08'E	76,700	1976
Parasnath	IV	?/?	4,923	1984
Rajgir	IV	24°57′N/85°19′E	3,584	1978
Valmikinagar	IV IV	27°18′N/83°55′E	54,454	1978
Viksamshila Gangetic Dolphin	1 V	?/?	5,000	?
Chandigarh				
Sanctuary Sukhna	IV	?/?	2,542	?
Dumilla	1 4	:1;	2,342	

Delhi				
Sanctuary Indira Priyadarshini	IV	?/?	1,320	?
Goa				
National Park				
Bhagwan Mahavir	II	15°20'N/74°00'E	10,700	1978
Sanctuary				
Bhagwan Mahavir	IV IV	15°20'N/74°01'E	14,852	1967
Cotigao Gujarat	IV	15°00'N/74°09'E	10,500	1968
•				
National Park Bansda	II	?/?	2,399	1979
Gir	II	21°15′N/70°32′E	25,871	1979
Marine (Gulf of Kutch)	II	22°30'N/69°48'E	16,289	1980
Velavadar	II	22°02'N/72°02'E	3,408	1976
Sanctuary				
Balaram-Ambaji Barda	IV IV	24°22'N/72°42'E 21°51'N/69°41'E	54,208	1989
Gir	IV	21°08'N/70°50'E	19,231 115,342	1979 1965
Jambughoda	IV	22°28'N/73°38'E	13,038	1990
Jessore	IV	24°27′N/72°31′E	18,066	1978
Kachchh Desert	IV	24°07'N/70°25'E	750,622	1986
Marine (Gulf of Kutch) Nal Sarovar	IV	22°34'N/69°40'E	29,303	1980
Narayan Sarovar	IV IV	22°45′N/72°01′E 23°35′N/68°40′E	12,582 44,700	1969 1981
Paniya	IV	23 33 11/08 40 2	3,963	1989
Purna	IV	20°51'N/73°42'E	16,084	1990
Rampura	IV	?/?	1,501	1988
Ratanmahal	IV	22°42′N/74°16′E	5,565	1982
Schoolpaneshwar Wild Ass	IV IV	21°46'N/73°44'E 23°25'N/71°15'E	60,770 495,370	1982 1973
Haryana			1,55,570	17.3
Sanctuary				
Chautala	IV	29°53'N/74°38'E	11,396	1987
Kalesar	IV	?/?	4,628	?
Saraswati	IV	?/?	4,998	?
Himachal Pradesh				
National Park				
Great Himalayan	II	31°50'N/77°26'E	62,000	1984
Pin Valley	II	32°02'N/77°53'E	67,500	1987
Sanctuary				
Bandli Chail	IV	31°28'N/76°54'E	4,133	1962
Churdhar	IV IV	30°57'N/77°11'E 30°50'N/77°26'E	10,854 5,615	1976 1985
Daranghati	IV	31°25'N/77°48'E	16,740	1962
Darlaghat	IV	31°12'N/76°57'E	9,226	1962
Gamgul Siahbehi	IV	32°50'N/76°04'E	10,885	1949
Gobind Sagar	IV	31°16′N/76°41′E	10,034	1962
Kais Kalatop & Khajjiar	IV IV	32°01'N/77°11'E 32°03'N/76°04'E	1,419 2,026	1954 1949
Kanawar Knajjiai	IV	31°57'N/77°19'E	6,070	1949
Khokhan	IV	31°52'N/77°05'E	1,405	1954
Kugti	IV	32°30'N/76°47'E	37,886	1962

			-	
Lippa Asrang	IV	31°36'N/78°20'E	3,089	1962
Majathal	IV	31°19'N/76°54'E	3,938	1962
Manali	IV	32°14'N/77°08'E	3,180	1954
Naina Devi	IV	31°22'N/76°28'E	12,268	1962
Nargu	IV	31°55'N/76°57'E	27,837	1962
Pong Dam	IV	32°02'N/76°01'E	30,729	1983
Raksham Chitkul	IV	31°24′N/78°19′E	3,411	1962
Rupi Bhabha	IV	31°39'N/77°57'E	26,914	1982
Sechu Tuan Nala	IV	33°01'N/76°47'E	10,295	1962
Shikari Devi S	IV	31°30'N/77°07'E	7,200	1962
Simbalbara	IV	30°28'N/77°29'E	1,903	1958
Talra	IV	31°00′N/77°46′E	4,049	1962
Tirthan	IV	31°34'N/77°31'E	6,112	1976
Tundah	IV	32°31′N/76°31′E	6,422	1962
Jammu-Kashmir				
National Park				
Dachigam	II	34°08'N/75°01'E	14,100	1981
Hemis	II	33°46'N/77°23'E	335,000	1981
Kishtwar	II	33°34'N/76°05'E	31,000	1981
Sanctuary				
Baltal	IV	2.4912/NI/75924/E	20.200	1007
Changthang	IV	34°13'N/75°24'E	20,300	1987
Gulmarg	V	33°48'N/78°34'E	400,000	1987
Hirapora	IV	34°12'N/74°02'E 33°36'N/74°34'E	18,600	1987
Hokarsar	IV	33 3019/74 34E ?/?	11,000 1,000	1987 ?
Kanji	IV	34°11'N/76°39'E	25,000	1988
Karakoram	IV	34°43'N/77°26'E	500,000	1900
Lachipora	IV	34°11'N/74°08'E	8,000	1987
Limber	IV	34°09'N/74°09'E	2,600	1987
Nandini	ĪV	?/?	3,334	1981
Overa	IV	34°05'N/75°14'E	3,200	1981
Overa-Aru	IV	34°07'N/75°16'E	42,500	1987
Ramnagar Rabha	IV	?/?	1,220	1981
Surinsar-Mansar	IV	?/?	3,913	1981
Tongri	IV	33°34'N/76°49'E	2,000	?
Karnataka				
National Park				
Anshi	II	15°01'N/74°20'E	25,000	1987
Bandipur	II	11°41'N/76°34'E	87,420	1974
Bannerghatta	II	12°43'N/77°33'E	10,427	1974
Kudremukh	II	13°16'N/75°10'E	60,032	1987
Nagarahole (Rajiv Gandhi)	II	12°01'N/76°08'E	64,339	1955
Sanctuary				
Arabithittu	IV	12°16'N/76°25'E	1,350	1985
Bhadra	IV	13°35'N/75°38'E	49,246	1974
Biligiri Rangaswamy Temple	IV	11°45'N/77°00'E	53,952	1974
Bramhagiri	IV	12°30'N/77°30'E	18,129	1974
Cauvery	IV	12°08'N/77°36'E	51,051	1987
Ghataprabha	IV	16°06'N/74°41'E	2,978	1974
Melkote Temple	IV	12°41'N/76°40'E	4,982	1974
Mookambika	IV	13°49'N/74°48'E	24,700	1974
Nugu	IV	11°50'N/76°30'E	3,032	1974
Pushpagiri	IV	12°35'N/75°40'E	10,292	1987
Ranebennur	IV	14°40′N/75°39′E	11,900	1974
Sharavathi Valley	IV	14°10′N/74°46′E	43,123	1974
	IV	13°52'N/75°23'E	39,560	1974
Shettihally	1 4	10 0011110 2010	27,000	
Shettihally Someswara	IV IV	13°17'N/74°59'E	8,840	1974

Kerala				
National Park				
Eravikulam	II	10°15'N/77°06'E	9,700	1978
Periyar	II	?/?	35,000	1982
Silent Valley	II	11°08'N/76°25'E	8,952	1980
Sanctuary				
Aralam	IV	11°52'N/75°53'E	5,500	1984
Chimony	IV	10°21'N/77°10'E	10,000	1984
Chinnar	IV	10°20'N/77°11'E	9,044	1984
Idukki	IV	9°54'N/77°00'E	7,700	1976
Neyyar	IV	8°29'N/77°14'E	12,800	1958
Parambikulam	IV	10°23'N/76°44'E	28,500	1973
Peechi Vazhani	IV	10°28'N/76°26'E	12,500	1958
Peppara	IV	8°34'N/77°13'E	5,300	1983
Periyar	IV	9°31'N/77°15'E	47,200	1950
Shenduruny The workload Print	IV	8°49'N/77°08'E	10,032	1984 1983
Thattekkad Bird	IV IV	10°02'N/76°37'E 11°38'N/76°24'E	2,516 34,444	1983
Waynad	1 V	11 36 N//0 24 E	34,444	1973
Madhya Pradesh				
National Park				
Bandhavgarh	II	23°37'N/80°57'E	10,540	1968
Indravati	II	19°09'N/80°30'E	125,837	1978
Kanger Ghati	II	18°47'N/82°03'E	20,000	1982
Kanha	II II	22°09'N/80°40'E	94,000	1955 1959
Madhav Panna	II	25°29'N/77°41'E 24°33'N/79°57'E	33,700 54,300	1939
Pench	II	24 33 N/19 31 E ?/?	29,286	1977
Sanjay	II	23°42'N/82°19'E	193,801	1981
Satipura	II	22°30'N/78°11'E	52,437	1981
			- , -	
Sanctuary Achanakmar	IV	22°27'N/81°44'E	55,155	1975
Badalkhol	IV	22°55′N/83°47′E	10,455	1975
Bagdara	IV	24°37'N/82°35'E	47,890	1978
Barnawapara	IV	21°25'N/82°27'E	24,466	1976
Bhairamgarh	IV	19°03'N/80°57'E	13,900	1983
Bori	IV	22°23'N/78°07'E	51,825	1977
Gandhi Sagar	IV	24°31'N/75°43'E	36,862	1974
Ghatigaon Great Indian Bustard	IV	26°09′N/77°57′E	51,200	1981
Gomarda	IV	21°27'N/83°07'E	27,782	1972
Karera Great Indian Bustard	IV	25°35'N/78°08'E	20,221	1981
Ken Gharial	IV	24°57′N/80°09′E	4,500	1981
Kheoni	IV	22°47'N/76°57'E	13,270	1982
Narsingarh	IV	23°38'N/77°06'E	5,919	1974
National Chambal	IV	20°53'N/77°25'E	32,000	1978
Noradehi Pachmarhi	IV IV	23°27'N/79°12'E 22°32'N/78°22'E	103,452 46,185	1975 1977
Palpur (Kuno)	IV	25°43'N/77°11'E	34,500	1981
Pamed	IV	18°17'N/81°02'E	26,212	1983
Panpatha	IV	23°50'N/81°01'E	24,584	1983
Pench	IV	21°49'N/79°31'E	44,939	1977
Phen	IV	22°21'N/81°00'E	11,074	1983
Ratapani	IV	23°07'N/77°41'E	68,679	1976
Sailana	IV	22°54'N/74°41'E	1,296	1983
Sanjay (Dubri)	IV	24°01'N/81°36'E	36,459	1975
Sardarpur	IV	22°22'N/74°34'E	34,812	1983
Semarsot	IV	23°32'N/83°28'E	43,036	1978
Singhori (Sindhari)	IV	23°15'N/77°57'E	28,791	1976
Sitanadi	IV	20°10'N/81°56'E	55,336	1974

Son Gharial	IV	24°54'N/81°13'E	20,900	1981
Tamor Pingla	ĪV	23°41'N/82°54'E	60,852	1978
Udanti Wild Buffalo	ĪV	20°05'N/82°14'E	24,759	1983
Maharashtra		20 00 1002 112	21,737	1705
National Park				
Gugamal	II	21°17'N/77°04'E	36,180	1987
Navegaon	II	20°55'N/80°10'E	13,388	1975
Pench	II	21°36'N/79°17'E	25,726	1975
Sanjay Gandhi	II	18°56'N/75°51'E	8,696	1983
Tadoba	II	20°21'N/79°18'E	11,655	1955
Sanctuary				
Andhari	IV	20°17'N/79°29'E	50,927	1986
Aner Dam	IV	21°31′N/74°20′E	8,294	1986
Bhimashankar	IV	19°08'N/73°33'E	13,078	1985
Bor	IV	20°55'N/78°34'E	6,110	1970
Chandoli	IV	17°09'N/73°51'E	30,897	1985
Chaprala	IV	19°36'N/79°57'E	13,478	1986
Gautala Autramghat	IV	20°30'N/75°40'E	26,061	1986
Great Indian Bustard	IV	19°27'N/73°53'E	849,644	1979
Jaikwadi	IV	19°41'N/75°20'E	34,105	1986
Kalsubai Harishchandra	IV	?/?	36,181	1986
Katepurna	IV	20°53'N/77°25'E	5,279	1988
Koyana	IV	?/?	42,355	1985
Malvan	IV	15°13'N/73°27'E	2,912	1987
Melghat	IV	21°30′N/77°15′E	159,723	1985
Nagzira	IV	21°19′N/80°03′E	15,281	1970
Nandur Madmeshwar	IV	19°59'N/74°02'E	10,012	1986
Painganga	IV	19°33'N/78°07'E	32,462	1986
Phansad	IV	18°05'N/73°07'E	6,979	1986
Radhanagari	IV	16°25'N/73°56'E	37,188	1958
Sagareshwar	IV	17°05′N/74°19′E	1,087	1985
Tansa	IV	19°31'N/73°15'E	30,481	1970
Yawal	IV	21°24′N/75°49′E	17,752	1969
Manipur				
National Park				
Keibul Lamjao	II	24°29'N/93°50'E	4,000	1977
Sirhi	II	?/?	4,180	1982
Sanctuary				
Yagoupokpi Lokchao	IV	24°20'N/93°46'E	18,480	1989
Meghalaya				
National Park				
Balphakram	II	25°14'N/90°53'E	33,922	1986
Nokrek	II	25°30′N/90°11′E	4,748	1986
Sanctuary				
Nongkhyllem	IV	25°52′N/91°50′E	2,900	1981
Mizoram				
National Park				
Blue Mountain	II	22°41'N/93°02'E	5,000	1991
Murlen	Ï	23°37'N/93°18'E	20,000	1991
Sanctuary				
Dampa		2202(NI/02022)E	50,000	1985
	IV	23°36'N/92°22'E	20.000	170.7
Khawnglung	IV IV	23°36'N/92°22'E 23°17'N/92°57'E		1991
			5,000 5,000 17,000	

Nagaland				
Sanctuary				
Intanki	IV	25°36'N/93°27'E	20,202	1975
Orissa				
National Park				
Bhitar Kanika	II	20°15′N/86°26′E	36,700	1988
North Simlipal	II	21°58′N/85°59′E	84,570	1980
Sanctuary				
Badrama	IV	21°30′N/84°20′E	30,403	1987
Baisipalli Balukhand Konark	IV IV	20°28'N/84°40'E	16,835	1981
Bhitar Kanika	IV IV	19°50'N/85°52'E 20°37'N/86°48'E	7,172 17,000	1984
Chandaka Dampara	IV	20°23'N/85°44'E	17,579	1975 1982
Chilka (Nalaban)	IV	19°38'N/85°16'E	1,553	1987
Debrigarh	IV	21°41'N/83°36'E	34,691	1985
Hadgarh	IV	21°14'N/86°15'E	19,106	1978
Karlapat	IV	19°38'N/83°06'E	14,766	1992
Khalasuni	IV	21°22'N/84°25'E	11,600	1982
Kotgarh	IV	19°51′N/83°42′E	39,905	1981
Kuldiha	IV	21°25′N/86°37′E	27,275	1984
Lakhari Valley Satkosia Gorge	IV IV	19°24'N/84°21'E 20°34'N/84°56'E	18,587	1985 1976
Simlipal	IV	20°52'N/86°20'E	79,552 220,000	1976
Sunabeda	IV	20°27'N/82°32'E	60,000	1988
Punjab		20 2.11,02 022	00,000	1,000
· ·				
Sanctuary	T3.7	2001201771400017	10.600	
Abohar Harike Lake	IV IV	30°13'N/74°08'E 31°18'N/75°05'E	18,600	1975
	1 v	31 16 N//3 USE	8,600	1982
Rajasthan				
National Park				
Desert	II	26°29'N/70°46'E	316,200	1981
Keoladeo Ranthambore	II	27°10′N/77°31′E	2,873	1981
	11	26°03′N/76°28′E	39,200	1980
Sanctuary Bandh Baratha	IV	0.79	10.277	1005
Bassi	IV	?/? ?/?	19,276 15,290	1985
Bhensrodgarh	IV	:/: ?/?	22,914	1983
Darrah	IV	24°49'N/75°55'E	26,583	1955
Jaisamand	IV	24°15′N/73°52′E	5,200	1956
Jamwa Ramgarh	IV	?/?	30,000	1982
Jawahar Sagar	IV	24°56'N/75°35'E	10,000	1980
Keladevi	IV	?/?	67,638	1983
Kumbhalgarh	IV	24°34'N/73°53'E	57,825	1971
Mount Abu	IV	24°40'N/72°42'E	28,884	1960
Nahargarh National Chambal	IV	27°03'N/75°51'E	5,000	1980
Phulwali ki Nal	IV IV	?/? ?/?	28,000	1979
Ramgarh Vishdhari	IV	27°28'N/70°29'E	5,200 30,700	1983 1982
Sariska	IV	27°27'N/76°27'E	49,200	1958
Sawai Mansingh	ĬV	?/?	12,760	1984
Shergarh	IV	?/?	9,871	1983
Sitamata	IV	23°57'N/74°24'E	42,294	1979
Todgarh Raoli	IV	?/?	49,527	1983
Van Vihar	IV	?/?	5,993	1955

Sikkim				
National Park				
Khangchendzonga	II	27°37′N/88°16′E	178,400	1977
Sanctuary			,	
Barsey Rhododendron	IV	?/?	10,400	?
Fambong Lho	IV	27°21'N/88°31'E	5,176	1984
Kyongnosla Alpine	IV	?/?	3,100	1984
Maenam	IV	27°17'N/88°20'E	3,534	1987
Shingba Rhododendron	IV	?/?	4,300	1984
Tamil Nadu				
National Park				
Indira Gandhi	II	?/?	11,711	1989
Sanctuary				
Anamalai	IV	10°26'N/77°01'E	84,149	1976
Kalakad	IV	8°26'N/77°26'E	22,358	1976
Mudumalai	IV	11°32'N/76°38'E	21,776	1940
Mukurthi	IV	?/?	7,846	1982
Mundanthurai	IV	8°38'N/77°16'E	56,738	1962
Point Calimere	IV	10°18'N/79°42'E	1,726	1967
Pulicat	IV	13°29′N/80°10′E	15,367	1980
Srivilliputhur Vallanadu	IV IV	?/? ?/?	48,520	1988 ?
	1 V	:/:	1,641	<i>:</i>
Tripura				
Sanctuary				
Gumti	IV	23°37'N/91°46'E	38,954	1988
Sepahijala	IV	23°38'N/91°17'E	1,853	1987
Trishna	IV	23°22'N/91°24'E	19,470	1987
Uttar Pradesh				
National Park				
Corbett	II	29°33'N/78°54'E	52,082	1936
Dudwa	II	28°26'N/80°46'E	48,829	1977
Gangotri	II	31°08′N/79°03′E	239,000	1991
Govind Pashu Vihar Nanda Devi	II	31°12'N/78°26'E	47,208	1991
Rajaji	Ia II	30°25'N/79°51'E 29°57'N/78°12'E	63,033 82,003	1982 1988
Valley of Flowers	II	30°44'N/79°36'E	8,750	1982
Sanctuary		50 1111175 502	0,700	1702
Binsar	IV	?/?	4,559	1988
Chandra Prabha	IV	24°56'N/83°11'E	7,800	1988
Govind Pashu Vihar	IV	31°08'N/78°13'E	95,312	1954
Hastinapur	IV	29°32'N/78°08'E	207,300	1986
Kaimur	IV	24°39'N/83°27'E	50,075	1982
Katarniaghat	IV	28°15′N/81°11′E	40,009	1976
Kedarnath	IV	30°45'N/79°04'E	95,700	1972
Kishanpur National Chambal	IV	28°23'N/80°21'E	22,712	1972
Parvatianga	IV IV	26°43'N/78°43'E ?/?	63,500	1979
Ranipur	IV	25°07'N/81°00'E	1,100 23,031	? 1977
Sohagibarwa	IV	27°18'N/83°43'E	42,820	1987
Sonanadi	IV	29°37'N/78°40'E	30,176	1987
Surahabal	IV	?/?	3,400	?

West Bengal					
National Park					
Neora Valley		II	27°02'N/88°47'E	8,800	1992
Singalila		II	27°09'N/88°02'E	7,860	1992
Sundarbans		Ia	21°42'N/88°53'E	133,010	1984
Sanctuary					
Buxa		IV	26°46'N/89°34'E	25,189	1986
Halliday Island		IV	21°39'N/88°38'E	595	1976
Jaldapara Lothian Island		IV IV	26°31'N/89°28'E 21°34'N/88°16'E	21,651	1990
Mahananda		IV	26°44'N/88°25'E	3,800 12,722	1976 1976
Sajnakhali		IV	21°42'N/88°52'E	36,240	1976
Senchal		IV	?/?	3,860	1976
INDONESIA/INDONESI	E				
		Summary			
	Category Ia	70	2,574,950		
	Category II	35	12,688,659		
	Category III	1	5,000		
	Category IV	42	3,593,648		
	Category V	30	365,651		
	Category VI	531	15,179,821		
	Total	709	34,407,729		
Bali					
National Park					
Bali Barat		II	8°12'S/114°35'E	77,727	1982
Nature Reserve				,	
Batukau I/II/III		Ia	8°16'S/115°09'E	1,763	1974
Irian Jaya			0 100/110 0/1	1,703	17/4
· ·					
Game Reserve					
Danau Bian Foja		IV	7°21'S/140°23'E	69,390	?
Jayawijaya		IV IV	3°00'S/138°02'E 4°15'S/140°05'E	1,018,000	1001
Kepulauan Raja Empat		IV	4 13 3/140 03 E ?/?	800,000 60,000	1981 1993
Pulau Dolok		IV	8°09'S/138°13'E	600,000	1978
Sabuda Tataruga		IV	2°38'S/131°36'E	5,000	1993
National Park					
Gunung Lorentz		II	4°50'S/136°47'E	2,505,000	1997
Teluk Laut Cendrawasih Wasur		II	2°23'S/134°47'E	1,453,500	1990
Nature Reserve		II	8°41'S/140°44'E	308,000	1990
Batanta Barat		Ia	0°51'5/120°27'E	10.000	1001
Beriat		Ia Ia	0°51'S/130°37'E ?/?	10,000 9,194	1981 ?
Biak Utara		Ia	0°45'S/135°51'E	11,000	1982
Enarotali		Ia	3°53'S/136°19'E	300,000	1982
Misool Selatan		Ia	1°55'S/130°03'E	84,000	1982
Pegunungan Arfak		Ia	1°13'S/134°02'E	68,325	?
Pegunungan Cyclop		Ia	2°30'S/140°31'E	22,500	1978
Pulau Supriori		Ia	0°44'S/135°34'E	42,000	1982
Pulau Waigeo		Ia	0°13'S/130°32'E	153,000	1982
Salawati Utara		Ia	1°00'S/130°48'E	57,000	1982
Wondi Boy		Ia	2°46'S/134°36'E	73,022	1992
Yapen Tengah		Ia	1°45'S/136°15'E	59,000	1982

Protection Forest				
Remu Sorong	VI	?/?	4,830	1970
Recreation Park				
Klamono	V	1°09'S/131°24'E	1,909	?
Teluk Yotefa	V	2°37'S/140°44'E	1,650	1981
Java				
Game Reserve				
Banyuwangi	IV	9940'C/114925'E	(2,000	1010
Bawean	IV	8°40'S/114°25'E 5°47'S/112°39'E	62,000 3,832	1919 1979
Cikepuh	IV	7°15'S/106°24'E	8,127	1973
Dataran Tinggi Yang	IV	8°01'S/113°34'E	14,145	1962
Gunung Sawai	IV	7°11'S/108°16'E	5,400	1979
Grand Forest Park				
Radan Soeryo	VI	?/?	25,000	1992
Hunting Park				
Gunung Masigit Kareumbi	VI	6°56'S/107°57'E	12,421	1976
National Park			,	.,,,
Alas Purwo	II	8°40'S/114°25'E	43,420	1992
Baluran	II	7°50'S/114°23'E	25,000	1980
Bromo Tengger Semeru	II	7°57'S/112°58'E	58,000	1982
Gunung Gede Pangrango	II	6°46'S/106°58'E	15,000	1980
Gunung Halimun	II	6°42'S/106°27'E	40,000	1992
Kepulauan Karimun Jawa	II	5°48'S/110°24'E	111,625	1986
Kepulauan Seribu	II	5°32'S/106°33'E	108,000	1982
Meru Betiri Ujung Kulon	II	8°27'S/113°51'E	50,000	1982
	11	6°46'S/105°19'E	122,956	1992
Nature Reserve	*	C0451G41.0702.4JE	2.700	1070
Gunung Burangrang Gunung Celering	Ia Ia	6°45'S/107°34'E 6°27'S/110°55'E	2,700 1,328	1979 1989
Gunung Papandayan	Ia	7°17'S/107°44'E	6,620	1989
Gunung Simpang	Ia	7°20'S/107°25'E	15,000	1979
Gunung Tilu	Ia	7°03'S/107°27'E	8,000	1978
Gunung Tukung Gede	Ia	6°07'S/105°57'E	1,700	1979
Kawah Ijen Ungup-Ungup	VI	8°04'S/114°16'E	2,468	1920
Kawah Kamojang	Ia	7°09'S/107°50'E	7,500	1979
Leuwang Sancang	Ia	7°42'S/107°52'E	6,307	1978
Nusa Barung Pulau Sempu	Ia Ia	8°28'S/113°21'E 8°26'S/112°42'E	6,100 877	1920 1928
Rawa Danau	Ia	6°10'S/105°59'E	2,500	1928
Tangkuban Perahu	Ia	7°01'S/106°35'E	1,290	1930
Protection Forest				
Gunung Awilega I	VI	?/?	1,594	1927
Gunung Cakrabuana	VI	?/?	1,219	1927
Gunung Culabadak I	VI	?/?	1,061	1927
Gunung Culabadak II	VI	?/?	1,034	1927
Gunung Gadung	VI	?/?	1,909	1927
Gunung Galunggung Barat Gunung Galunggung Sal	VI VI	?/? ?/?	2,243 2,522	1927 1927
Gunung Galunggung Timur	VI	?/?	1,606	1927
Gunung Karasak	VI	?/?	1,115	1927
Gunung Tanjong II	VI	?/?	1,038	1927
Recreation Park				
Gunung Tampomas	V	6°36'S/107°57'E	1,250	1979
Prapat Benoa (Bali)	V	?/?	1,374	1992

Kalimantan				
Game Reserve				
Gunung Niut Penrisen	IV	0°52'N/110°04'E	180,000	1982
Pleihari Tanah Laut	IV	4°04'S/114°47'E	6,000	1975
Grand Forest Park			-,	
Sultan Adam	VI	?/?	112.000	1000
	V 1	:/:	112,000	1989
National Park				
Bukit Baka - Bukit Raya	II	0°43'S/112°40'E	181,090	1992
Gunung Bentuang	II	1°11'N/113°38'E	800,000	1992
Gunung Palung	II	1°09'S/110°13'E	90,000	1990
Kayan Mentarang Kutai	II II	?/? 0°23'N/117°16'E	1,360,500	1996
Tanjung Puting	II	2°54'S/111°59'E	198,629 355,000	1982 1982
	11	2 343/111 37 5	333,000	1962
Nature Reserve	_			
Bukit Tangkiling	Ia	2°04'S/113°47'E	2,061	1977
Gunung Raya Pasi	Ia	0°49'N/109°02'E	3,700	1978
Kepulauan Karimata Mandor	Ia Ia	1°37'S/108°49'E	77,000	1985
Muara Kaman Sedulang	Ia Ia	0°17'N/109°20'E 0°11'N/116°45'E	2,000	1937
Padang Luwai	Ia Ia	0°26'S/115°45'E	62,500 5,000	1976 1967
Pararawen I,II	Ia	0°59'S/114°43'E	6,200	1907
Sungai Kayan Sungai Mentarang	VI	2°45'N/115°27'E	1,600,000	1980
Teluk Ampar	Ia	?/?	46,900	1993
Teluk Kelumpang/Selat Laut/Selat Sebuku	Ia	?/?	66,650	1981
Protection Forest				
Bukit Batutenobang	VI	0°17'N/113°17'E	883,000	?
Bukit Perai	VI	1°09'S/111°11'E	100,000	?
Bukit Rongga	VI	0°35'S/111°06'E	110,000	?
Empoho	VI	?/?	1,500	1931
Gn Adung	VI	?/?	1,000	1931
Gn Bawang	VI	?/?	11,025	1931
Gn Belakang	VI	?/?	1,000	1931
Gn Belungai	VI	?/?	5,100	1932
Gn Bengkarun	VI	?/?	25,000	1931
Gn Bintuang	VI	?/?	10,000	1931
Gn Bukit Penyilam	VI	?/?	7,600	1948
Gn Dada Gn Dakan	VI	?/?	1,900	1931
Gn Ensawit	VI VI	?/?	2,500	1932
Gn Ensuma	VI	?/? ?/?	1,400	1947 1932
Gn Jekarang	VI	?/?	2,860	
Gn Kerohok Patimo	VI	?/?	3,000 2,750	1931 1940
Gn Ketungau Timur	VI	?/?	60,000	1948
Gn Kirwai	VI	?/?	28,000	1931
Gn Labai	VI	?/?	22,600	1932
Gn Malangsar	VI	?/?	1,300	1931
Gn Medikit	VI	?/?	4,200	1932
Gn Melawi	VI	?/?	320,000	1948
Gn Melawi Londong	VI	?/?	24,745	1932
Gn Morambai	VI	?/?	1,800	1931
Gn Niut	VI	?/?	3,000	1931
Gn Nulu Ketungau I Gn Nulu Ketungau II	VI	?/?	26,800	1948
Gn Palim	VI	?/?	30,000	1948
Gn Pandang Puloh	VI VI	?/? ?/?	35,000	1947
Gn Panjung	VI	?/? ?/?	2,000 3,600	1930 1930
Gn Perupuk	VI	?/?	3,000	1930
Gn Rasak	VI	?/?	3,000	1931
			,	

Gn Raya	VI	?/?	1,300	1931
Gn Raya Hilir	VI	?/?	3,837	1930
Gn Raya Hulu	VI	?/?	1,200	1930
Gn Saih	VI	?/?	212,000	1948
Gn Sanggau	VI	?/?	2,500	1931
Gn Sebau	VI	?/?	1,000	1931
Gn Sedau	VI	?/?	1,200	1931
Gn Sei Bayan	VI	?/?	32,500	1947
Gn Sekajang	VI	?/?	8,400	1948
Gn Selantar	VI	?/?	1,000	1931
Gn Semaung II	VI	?/?	5,000	1931
Gn Semerabat	VI	?/?	1,200	1931
Gn Semubuhan	VI	?/?	1,600	1930
Gn Sentunuk	VI	?/?	1,600	1931
Gn Sepatung	VI	?/?	1,200	1930
Gn Sepauk	VI	?/?	74,000	1948
Gn Setatuk Segande	VI	?/?	12,082	1931
Gn Setengah	VI	?/?	1,000	1931
Gn Tanah Merah	VI	?/?	1,600	1931
Gn Tayap	VI	?/?	6,000	1949
Gn Teberau	VI	?/?	1,000	1931
Gn Tengon	VI VI	?/?	15,000	1931
Gn Timahobe	VI	?/? ?/?	1,495	1930
Gn Tiuang Kandang Gn Utu	VI	?/?	1,800	1941 1931
Gn Uwi Fabun	VI	?/?	1,200 2,000	1931
Gunung Tunggal	VI	0°07'S/110°36'E	50,830	?
HI Balikpapan	VI	?/?	1,500	1979
HI Sungai Wain	VI	?/?	10,025	1978
Hutan Malakan	VI	?/?	4,560	1980
Juju	VI	?/?	1,400	1947
Nulu Kapuas	VI	?/?	397,000	1947
Nulu Kerian	VI	?/?	120,000	1947
Nulu Silat	VI	?/?	31,200	1947
Piyabang	VI	?/?	1,500	1947
Pulau Tarakan	VI	?/?	2,400	1979
Riam Kanan	VI	?/?	90,147	1975
Sagu Komplek	VI	?/?	18,000	1947
Sei Embaloh	VI	?/?	250,000	1947
Sei Jentu/Sei Semelangai	VI	?/?	5,000	1949
Sei Jongkong	VI	?/?	30,000	1949
Sei Mandak	VI	?/?	80,000	1947
Sei Menlebah	VI	?/?	10,000	1947
Sei Nulu Mandai	VI	?/?	167,000	1947
Sei Nyabah	VI	?/?	11,000	1947
Sei Palim	VI	?/?	35,000	1947
Sei Pinoh	VI	?/?	166,800	1949
Sei Semitau	VI	?/?	30,000	1949
Sei Sibau	VI	?/?	120,000	1947
Sei Silat	VI	?/?	30,000	1949
Sei Suai	VI	?/?	10,000	1947
Sei Suruk	VI	?/? ?/?	22,500 35,000	1947 1947
Sei Tebaung Semelanga/Gn Mentabai	VI VI	?/?	7,500	1947
Ulak	VI	?/?	1,500	1949
	VI	:/:	1,500	1741
Recreation Park				
Bukit Soeharto	V	1°03'S/117°00'E	61,850	1991
Pleihari	V	?/?	1,500	1991
Tanjung Keluang	V	?/?	1,500	1984

Forest Reserve	Lesser Sunda Islands				
Barlu	Forest Reserve				
Harlu	Gunung Timau	VI	9°38'S/123°53'E	15,000	?
Harlu IV					
Rateri		IV	2/2	2.000	1003
Perhalu				•	
Dataran Bena			***		
Dataran Bena				-,	
Pulau Moya VI	T	W	10004/9/104017/E	2.000	1079
Pulau Ndana					
Pulau Ndana	*				
Pulau Rusa					
National Park Gunung Rinjani II 8°26'S/116°23'E 40,000 1990	Pulau Rusa	VI			1987
Gunung Rinjani II	Tambora Selatan	VI	8°25'S/118°07'E	30,000	1978
Gunung Rinjani II	National Park				
Kelimutu		II	8°26'S/116°23'E	40.000	1990
Nature Reserve					
Gunung Langgaliru Ia 9°46'S/119°44'E 15,639 1992 Maubesi Ia 9°40'S/12*53'E 1,830 1981 Tanah Pedauh Ia 8°16'S/109°37'E 11,900 1987 Tujuh Belas Pulau Ia 8°16'S/109°37'E 11,900 1987 Watu Matu Ata Ia 8°35'S/119°51'E 4,898 1992 Way Wuul/Mburak Ia 8°35'S/119°51'E 4,898 1992 Welo Tado, Ngede Nalo Merah, Siung Ia 2/? 4,017 1992 Protection Forest Aisiu VI ?? 3,300 1935 Ale VI ?? 3,300 1932 Ampang VI ?? 14,080 1929 Bamuda Lewotobi VI ?? 14,080 1929 Bemuda Lewotobi VI ?? 2,250 1932 Beliling VI ?? 9,780 1939 Bifemenesi Senmahele VI ?? 1,200 1935	Komodo		8°36'S/119°34'E		
Gunung Langgaliru Ia 9°46'S/119°44'E 15,639 1992 Maubesi Ia 9°40'S/12*53'E 1,830 1981 Tanah Pedauh Ia 8°16'S/109°37'E 11,900 1987 Tujuh Belas Pulau Ia 8°16'S/109°37'E 11,900 1987 Watu Matu Ata Ia 8°35'S/119°51'E 4,898 1992 Way Wuul/Mburak Ia 8°35'S/119°51'E 4,898 1992 Welo Tado, Ngede Nalo Merah, Siung Ia 2/? 4,017 1992 Protection Forest Aisiu VI ?? 3,300 1935 Ale VI ?? 3,300 1932 Ampang VI ?? 14,080 1929 Bamuda Lewotobi VI ?? 14,080 1929 Bemuda Lewotobi VI ?? 2,250 1932 Beliling VI ?? 9,780 1939 Bifemenesi Senmahele VI ?? 1,200 1935	Natura Rasarva				
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Tanah Pedauh Ia %? 544 1975 Tujuh Belas Pulau Ia 8°16'S/109°37'E 11,900 1987 Watu Ata Ia 8°36'S/19°5'IE 4,898 1992 Way Wuul/Mburak Ia 8°35'S/119°50'E 3,000 1985 Welo Tado, Ngede Nalo Merah, Siung Ia 1a 2°35'S/119°50'E 3,000 1985 Welo Tado, Ngede Nalo Merah, Siung Ia 1a 2°35'S/119°50'E 3,000 1985 Welo Tado, Ngede Nalo Merah, Siung Ia 1a 2°7' 4,017 1992 Protection Forest Ale VI ??? 1,400 1936 Ale VI ??? 1,400 1936 Ale VI ??? 14,080 1929 Ampang VI ??? 14,080 1929 Bamuda Lewotobi VI ??? 2,2847 1937 Bayapa VI ??? 2,050 1932 Beliling VI ?					
Tujuh Belas Pulau					
Watu Ata Ia 8°36'S/119°51E 4,898 1992 Way Wuul/Mburak Ia 8°35'S/119°50E 3,000 1985 Welo Tado, Ngede Nalo Merah, Siung Ia 2/? 4,017 1992 Protection Forest Aisiu VI ?/? 1,400 1936 Ale VI ?/? 22,847 1937 Ampang VI ?/? 22,847 1937 Arambolo VI ?/? 14,080 1929 Bamuda Lewotobi VI ?/? 4,200 1933 Bayapa VI ?/? 20,50 1932 Beliling VI ?/? 11,466 1978 Boinino VI ?/? 11,466 1978 Boinino VI ?/?					
Welo Tado, Ngede Nalo Merah, Siung Ia ?/? 4,017 1992 Protection Forest 3.3iu VI ?/? 1,400 1936 Ale VI ?/? 3,300 1932 Ampang VI ?/? 22,847 1937 Arambolo VI ?/? 14,080 1929 Bamuda Lewotobi VI ?/? 4,200 1933 Bayapa VI ?/? 9,780 1933 Belling VI ?/? 9,780 1939 Bifemenesi Senmahele VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Dendot VI ?/? 1,000 1935 Dongo Masa VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,578 1929 Egon Mesar VI ?/? 7,5374 1965	=	Ia	8°36'S/119°51'E		1992
Name		Ia	8°35'S/119°50'E		1985
Aisiu VI ??? 1,400 1936 Ale VI ??? 3,300 1932 Ampang VI ??? 22,847 1937 Arambolo VI ??? 14,080 1929 Bamuda Lewotobi VI ??? 4,200 1933 Bayapa VI ??? 2,050 1933 Beliling VI ??? 9,780 1939 Bifemenesi Senmahele VI ??? 1,200 1935 Bonino VI ??? 1,200 1935 Boraino VI ??? 1,100 1930 Dedot VI ??? 14,469 1931 Dendot VI ???	Welo Tado, Ngede Nalo Merah, Siung	Ia	?/?	4,017	1992
Ale VI ?/? 3,300 1932 Ampang VI ?/? 22,847 1937 Arambolo VI ?/? 14,080 1929 Bamuda Lewotobi VI ?/? 4,200 1933 Bayapa VI ?/? 2,050 1932 Beliling VI ?/? 9,780 1939 Bifemenesi Senmahele VI ?/? 11,200 1935 Bonino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Bordot VI ?/? 1,200 1935 Dodo VI ?/? 1,100 1930 Dodo VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,578 1929 Egon Mewuli VI ?/? <td>Protection Forest</td> <td></td> <td></td> <td></td> <td></td>	Protection Forest				
Ampang VI ?/? 22,847 1937 Arambolo VI ?/? 14,080 1929 Bamuda Lewotobi VI ?/? 14,080 1929 Bapapa VI ?/? 2,050 1932 Beliling VI ?/? 9,780 1939 Bifemenesi Senmahele VI ?/? 11,000 1935 Boinino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Dendot VI ?/? 1,100 1935 Dendot VI ?/? 1,100 1930 Dodo VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,578 1929 Egon Mewuli VI ?/? 1,594 1933 Futukaduak VI ?/? 1,594 1933 Gn Kateri VI ?/? 7,575 1932 Gn Kateri VI	Aisiu	VI	?/?	1,400	1936
Arambolo VI ?/? 14,080 1929 Bamuda Lewotobi VI ?/? 4,200 1933 Bayapa VI ?/? 2,050 1932 Beliling VI ?/? 9,780 1939 Bifemenesi Senmahele VI ?/? 111,466 1978 Boinino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Dendot VI ?/? 1,100 1930 Dodo VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,925 1933 Futukaduak VI ?/? 14,925 1933 Gn Besar VI ?/? 75,374 1965 Gn Kateri VI ?/? 7,575 1932 Gn Marejebonga VI ?/? 1,300 1956 Gn Rinjani <t< td=""><td>Ale</td><td>VI</td><td>?/?</td><td>3,300</td><td>1932</td></t<>	Ale	VI	?/?	3,300	1932
Bamuda Lewotobi VI ?/? 4,200 1933 Bayapa VI ?/? 2,050 1932 Beliling VI ?/? 2,050 1932 Beliling VI ?/? 1,200 1935 Boinino VI ?/? 1,200 1935 Boraino VI ?/? 1,200 1935 Dendot VI ?/? 1,100 1930 Dodo VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,578 1929 Egon Mewuli VI ?/? 14,925 1933 Futukaduak VI ?/? 1,594 1933 Gn Besar VI ?/? 7,575 1932 Gn Kateri VI ?/? 7,575 1932 Gn Rinjani VI ?/? 7,575 1932 Gnung Mutis PrFo (West Timor) VI 10°00'S/123°30'E 10,000 ? Hafu					
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Kali Kupang VI ?/? 3,400 1978 Kalibumbu VI ?/? 1,000 1932 Kalitoto Kemangboleng VI ?/? 4,500 1932 Kampaja VI ?/? 31,228 1937 Kanitie VI ?/? 1,256 1938					
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Kapohak Wanggameti	VI	?/?	38,848	1965
Kelebe	VI	?/?	1,011	1926
Kelongkang	VI	?/?	1,838	1931
Keo Kalituke	VI	?/?	4,500	1932
Kou	VI	?/?	1,706	1932
Lae b Tumbagi	VI	?/?	71,740	1978
Laikajambi	VI	?/?	2,500	1965
Laikawanga Janggamangu	VI	?/?	9,950	1965
Lakaan Mondeo	VI	?/?	30,600	1978
Lalanggasang	VI	?/?	1,112	1965
Lambaya	VI	?/?	5,000	1933
Lewotobi	VI	8°31'S/122°46'E	4,200	?
Lobo Kelibegu	VI	?/?	8,900	1932
Lokoroko Matalumbu	VI	?/?	6,800	1937
Maja	VI	?/?	34,184	1937
Mane	VI	?/?	1,850	1937
Mangkalanung	VI	?/?	16,188	1937
Manupeu	VI	9°43'S/119°29'E	12,000	?
Manus Eabongan/Wairana	VI	?/?	9,650	1929
Maria	VI	?/?	5,200	1928
Mbali	VI	?/?	4,625	1941
Meler Kuwus	VI	?/?	5,437	1938
Mongolewi	VI	?/?	2,827	1928
Mutistimau	VI	?/?	183,000	1974
Natakopora	VI	?/?	2,500	1965
Ndeki Komba	VI	?/?	9,825	1940
Ndota Kelikima	VI	?/?	2,500	1932
Ngada Welomerah	VI	?/?	55,950	1932
Ngorang	VI	?/?	17,950	1932
Nipa	VI	?/?	3,979	1928
Noabesi	VI	?/?	3,200	1972
Ontel	VI	?/?	7,500	1965
Pajo	VI	?/?	1,763	1937
Pangadusasa	VI	?/?	9,200	1965
Pelangan	VI	?/?	11,000	1937
Pelaning	VI	?/?	1,537	1931
Pernubu	VI	?/?	2,500	1937
Pota	VI	?/?	20,500	1958
Praimbana Lakatang	VI	?/?	15,550	1965
Praingaha takungada	VI	?/?	66,875	1965
Puntuh II	VI	?/?	15,950	1939
Pusu	VI	?/?	7,340	1929
Pusuk Pao	VI	?/?	8,942	1937
Rekawaou Prainggalandi	VI	?/?	8,195	1965
Riwo	VI	?/?	16,500	1937
Rompa	VI	?/?	33,625	1929
Rutong	VI	?/?	41,000	1939
Selah Legium Complex PrFo (Sumbawa Is.)	VI	9°00'S/116°58'E	50,000	?
Selalu Selala	VI	?/?	49,981	1937
Seli Riwo	VI	?/?	12,100	1937
Sesok	VI	?/?	6,250	1940
Sirung	VI	?/?	9,265	1965
Sisimeni Sanan	VI	?/?	52,000	1903
Soromandi	VI	?/?	38,860	1978
Sukoria	VI	?/?	5,000	1929
Tnh Daru Praimanangu	VI	;/; ?/?		
Thi Pokang Bolong	VI	?/?	43,750 5,605	1965 1932
Todo	VI	?/?		1932
Usbean Atenupu	VI	?/?	10,200	
Wailaku Watulayan	VI	?/?	1,140	1939
Waloria Kalinobe	VI	?/?	9,825 2,500	1932 1932
atoria italinopo	¥ 1	:/:	2,300	1932

Washila	VI	?/?	2,000	1965
Watu Manggota	VI	9°40'S/119°11'E	4,000	?
Watusipi	VI	?/?	5,825	1941
Wubuh Lewolorai	VI	?/?	7,929	1933
Yawila	VI	?/?	3,000	1938
Recreation Park				
Bangko-bangko	V	?/?	2,169	1992
Gili Meno, Gili Anyer, Gili Trawangan	V	8°21'S/116°02'E	2,954	1993
Manipo	V	?/?	2,500	1992
Pulau Besar	V	8°12'S/124°46'E	3,000	1986
Pulau Moyo	V	8°20'S/117°32'E	6,000	1986
Ruteng	V	?/?	32,248	1993
Teluk Kupang	V	10°09'S/123°38'E	50,000	1993
Teluk Maumere	V	8°26'S/122°25'E	59,450	1986
Tuti Adagae	V	8°11'S/124°48'E	5,000	1981
Moluccas				
Game Reserve				
Pulau Baun	IV	6°29'S/134°40'E	13,000	1974
Pulau Manuk	IV	5°33'S/130°18'E	100	1981
National Park		3°10'S/129°29'E	190,000	1982
Manusela	II	3°10'8/129°29'E	189,000	1902
Nature Reserve Gunung Sibela	Ia	0°43'S/127°30'E	23,024	?
Kepulauan Aru Tenggara	Ia Ia	6°46'S/134°34'E	114,000	1991
Pulau Angwarmase	Ia Ia	8°02'S/131°05'E	800	1978
Pulau Nustaram	Ia	7°28'S/131°17'E	3,200	1978
Pulau Nuswotar	Ia	7°20'S/131°16'E	7,500	1978
Pulau Seho	Ia	1°59′S/124°19′E	1,250	1972
Protection Forest				
Gn Gamalama	VI	?/?	2,380	1962
Waibau	VI	?/?	1,000	1962
Recreation Park				
Laut Banda	V	4°33'S/129°54'E	2,500	1977
Pulau Kassa	V	3°18'S/128°07'E	900	1978
Pulau Pombo	V	3°31'S/128°22'E	1,000	1973
Sulawesi				
Game Reserve				
Bonto Bahari	IV	5°34'S/120°25'E	4,000	1980
Buton Utara	IV	4°39'S/122°55'E	82,000	1979
Gunung Manembo-Nembo	IV	1°19'N/124°35'E	6,500	1978
Komara	IV	5°26'S/119°37'E	3,390	1987
Lampoko Mampie	IV	3°27'S/119°10'E	2,000	1978 1974
Lombuyan I&II	IV IV	0°41'S/123°02'E 1°18'N/121°05'E	3,665 1,613	1974
Pinjam/Tanjung Mantop Sungai Sopu	IV	?/?	67,000	1981
Tanjung Batikolo	IV	4°18'S/121°34'E	5,500	1980
Tanjung Batkolo Tanjung Peropa	IV	4°12'S/122°48'E	38,000	1986
Hunting Park				
Karakelang Selatan dan Utara	VI	4°03'N/126°45'E	21,800	1979
National Park				
Bogani Nani Wartabone	II	?/?	287,115	1991
Bunaken	II	1°41'N/124°42'E	89,065	1989
Laut Taka Bonerate	II	?/?	530,765	?
Lore Lindu	II	1°31'S/120°10'E	229,000	1982

Rawa Aopa Watumohai	II	4°27'S/122°01'E	105,194	1989
Nature Reserve				
Arakan Wowontulap	Ia	1°21'N/124°29'E	13,800	1986
Bantimurung	Ia	5°00'S/119°41'E	1,000	1980
Bulu Saraung	Ia	4°47'S/119°52'E	5,690	1980
Dua Saudara	Ia	1°31'N/125°10'E	4,299	1978
Gunung Ambang	Ia	0°54'N/124°23'E	8,638	1978
Karaenta	Ia	05°02'S/119°43'E	1,000	1976
Kepulauan Togian	Ia	0°20'S/122°05'E	100,000	1989
Kepuluan Take Bone Rate	Ia	6°30'S/121°08'E	530,765	1992
Morowali	Ia	1°35'S/121°30'E	225,000	1986
Paboya	Ia	0°51'S/119°56'E	1,000	1973
Panua	Ia	0°34'N/121°53'E	45,000	1984
Pegunungan Feruhumpenai	Ia	2°22'S/121°03'E	90,000	1979
Pulau Bunaken	Ia	1°42'N/124°46'E	75,265	1986
Tangkoko Batuangus	Ia	1°29'N/125°11'E	3,196	1981
Tanjung Api	Ia	0°49'S/121°37'E	4,246	1977
Protection Forest				
Alindau	VI	?/?	6,000	1960
Ana Banua	VI	?/?	11,285	1961
Balantuk	VI	?/?	9,250	1961
Bambapuang/Batulayana	VI	?/?	15,900	1962
Bangkurung	VI	?/?	2,000	1961
Barru	VI	?/?	80,000	1961
Basukiki/Berru	VI	?/?	5,400	1940
Batudaa	VI	?/?	20,600	1933
Batui	VI	?/?	37,000	1961
Batumilla/Enrekang	VI	?/?	10,000	1940
Batumilla/Pinrang	VI	?/? ?/?	1,250 2,510	1941 1941
Batumilla/Sidenreng	VI VI	?/?	3,600	1941
Bendera Bila	VI	?/?	8,735	1931
Biru	VI	?/?	61,250	1960
Bukit Kambune Kalaena, Bukit Parupu & Bukit Tamboko		?/?	360,000	1978
Bolango	VI	?/?	33,000	1936
Bone Barat	VI	?/?	6,470	1933
Bone Timur	VI	?/?	35,000	1938
Bone Utara	VI	?/?	40,000	1938
Bontamaya	VI	?/?	7,891	1928
Bontokadatto	VI	?/?	15,624	1963
Bontoramba	VI	?/?	2,536	1929
Buko	VI	?/?	11,000	1961
Bulagi	VI	?/?	14,500	1961
Buliohuto Timur	VI	?/?	20,000	1938
Buliohuto Utara	VI	?/?	45,000	1938
Bulubualo	VI	?/?	11,300	1933
Buludua	VI	?/?	3,500	1960
Bulumata	VI	?/?	1,688	1924
Bulusaraung	VI	?/?	16,900	1962
Bungku Selatan	VI	?/?	118,000 14,250	1963 1963
Bungku Utara	VI	?/? ?/?	73,250	1961
Bunta Buntu Sadoko	VI VI	?/?	17,402	1947
	VI	?/?	35,250	1964
Buol D. Matano/D. Towuti	VI	?/?	151,000	1978
D. Matano/D. Towuti Dampolas	VI	?/?	3,750	1960
Danau Lindu	VI	?/?	31,000	1978
Dondo	VI	?/?	20,000	1964
Dulago	VI	?/?	29,250	1960
Dunobogu	VI	?/?	47,000	1964

Gawalise	VI	?/?	10.000	1020
Gn Damar	VI	?/?	19,000	1930
Gn Lelunga	VI	?/?	30,000 1,500	1936 1936
Gn Lumut	VI	?/?	61,750	1936
Gn Tantora Katonopo	VI	?/?	2,052	1962
Gunung Damar	VI	?/?	30,000	1939
Gunung Lokon	VI	1°24'N/124°45'E	3,930	1939
Gunung Lompobatang	VI	5°19'S/119°57'E	20,000	1939
Gunung Soputan	VI	1°06'N/124°43'E	13,433	1933
Kalangkangan	VI	?/?	10,000	1964
Karua I	VI	?/?	20,134	1904
Karua II	VI	?/?	26,791	1947
Kepulauan Togian	VI	?/?	16,000	1963
Kintom	VI	?/?	1,000	1961
Komp. Apparang	VI	?/?	7,967	1979
Komp. Tangka	VI	?/?	11,242	1979
Korokonto	VI	?/?	61,000	1963
Lamala	VI	?/?	4,750	1961
Lampobattang	VI	?/?	5,000	1924
Lampobattang/Goa	VI	?/?	24,930	1924
Laposo Nini Canang	VI	?/?	45,000	1948
Latimojong Palopa	VI	?/?	58,000	1940
Latimojong/Enrekang	VI	?/?	28,780	1932
Latimojong/Sidenreng	VI	?/?	48,700	1931
Lemojong Makalo	VI	?/?	7,407	1930
Lewaru	VI	?/?	7,750	1960
Liang	VI	?/?	2,000	1961
Lompobattang	VI	?/?	1,800	1924
Lubutodaa & Paguyaman Barat	VI	?/?	16,000	1943
Luwuk	VI	?/?	9,000	1961
Majene	VI	?/?	70,000	1961
Malino	VI	?/?	2,190	1967
Mamasa	VI	?/?	178,000	1949
Mapongka	VI	?/?	2,500	1947
Maranjongi	VI	?/?	105,000	1963
Masila	VI	?/?	8,930	1947
Moutong	VI	?/?	53,000	1960
Nanggala I	VI	?/?	3,160	1930
Nanggala II	VI	?/?	6,280	1931
Nanggala III	VI	?/?	8,000	1932
Nepo-nepo	VI	?/?	7,600	1962
Nulu Lamasi/Makawa	VI	?/?	34,357	1978
Ongko G Tanjong	VI	?/?	1,000	1933
Ongko Palakka	VI	?/?	5,080	1933
Pagimana	VI	?/?	11,500	1961
Paguyuman Barat	VI	?/?	16,000	1941
Pakawe	VI	?/?	36,250	1960
Paloleh	VI	?/?	43,500	1964
Palolo	VI	?/?	11,250	1960
Pangkalaeng Maros	VI	?/?	1,400	1936
Pangkalaeng/Gawa	VI	?/?	2,100	1936
Pani-pani	VI	?/?	3,260	1935
Pao Utara	VI	?/?	6,800	1935
Pegunungan Latimojong	VI	3°29'S/120°02'E	58,000	1940
Pesapa	VI	?/?	36,140	1941
Ponau	VI	?/?	6,000	1960
Pongpongeo	VI	?/?	13,500	1963
Ponre Ponsan	VI	?/?	64,500	1949
	VI	?/?	3,150	1947
Pontobatu Raranggunan	VI	?/?	5,000	1960
Raidigguiali	VI	?/?	11,000	1929

Rongkong/Karama	VI VI	?/?	174,450	1963
Sadang	VI	?/? ?/?	8,460 3,750	1931 1961
Salakan Salok Balasok	VI	?/?	1,600	1936
Salok Balasok Sapa Bintoang	VI	?/?	1,500	1961
Simbuang Besar	VI	?/?	30,479	1947
Tallubanua/Pinrang	VI	?/?	25,550	1941
Tamburera	VI	?/?	2,392	1941
Tamposo-Sinansajang	VI	?/?	15,000	1937
Tinombo	VI	?/?	12,000	1960
Tojo	VI	?/?	46,750	1963
Toribulu	VI	?/?	17,250	1960
Ulu Galung	VI	?/?	2,929	1969
Ulubila	VI	?/?	48,000	1964
Ulubongka	VI	?/?	5,250	1963
Wala-wala	VI	?/?	4,925	1930
Walanao	VI	?/?	12,600	1937
Walerang	VI	?/?	9,600	1940
Wanaripalu	VI	?/?	8,750	1963
Wiau	VI	?/?	6,280	1939
Recreation Park				
Cani Sirenreng	V	?/?	3,125	1993
Danau Matano	v	2°29'S/121°17'E	30,000	1979
Danau Towuti	v	2°46′S/121°31′E	65,000	1979
Goa Patunuang	v	2 40 5/121 51 2	1,500	1987
Malino	v	?/?	3,500	1991
Patunuang	v	?/?	1,500	1987
			-,	-,
Research Forest	***	4050171111005217	1 200	
Sungai Camba	IV	4°59'S/119°52'E	1,300	?
Sumatra				
Game Reserve				
Barumun	IV	1°00'N/99°31'E	40,330	1989
Bentayan	IV	2°20'S/104°04'E	19,300	1981
Danau Bawah dan Pulau Besar	IV	0°41'N/102°13'E	25,000	1980
Dangku	IV	2°23'S/103°49'E	29,080	1981
Dolok Surungan	IV	2°21'N/99°21'E	23,800	1974
Gumai Pasemah	IV	3°51'S/103°16'E	45,800	1976
Gunung Raya	IV	4°55'S/104°16'E	39,500	1978
Isau-Isau Pasemah	IV	3°58'S/103°37'E	12,144	1978
Karang Gading Langkat Timur Laut	IV	1°02'N/101°49'E	15,765	1980
Kerumutan	IV	0°03'S/102°28'E	120,000	1979
Padang Sugihan	IV	2°57'S/105°12'E	75,000	1983
Siranggas	IV	2°33′N/98°12′E	5,657	1934
Terusan Dalam	IV	1°49'S/104°26'E	74,750	1988
Grand Forest Park				
Wan Abdul Rachman	VI	?/?	22,244	1992
Hunting Park				
Gunung Nanu'ua	VI	5°22'S/102°18'E	10,000	1978
Lingga Isaq	VI	4°21'N/97°12'E	80,000	1978
Pulau Rempang	VI	0°51′N/104°10′E	16,000	1986
Semidang Butik Kabu	VI	3°53'S/102°33'E	8,906	1973
National Park				
Berbak	II	1°27'S/104°19'E	162,700	1935
Bukit Barisan Selatan	II	5°08'S/104°04'E	365,000	1982
Bukit Tigah Puluh	II	?/?	127,698	?
C				
Gunung Leuser Kerinci Seblat	II II	3°39'N/97°32'E 1°46'S/101°05'E	792,675 1,368,000	1980 1982

Siberut	II	1°17'S/98°45'E	190,500	1992
Way Kambas	II	4°54'S/105°43'E	130,000	1989
Nature Reserve				
Dolok Sipirok	Ia	1°41'N/99°17'E	6,970	1982
Dusun Besar	Ia	3°24'S/102°21'E	1,777	1992
Gunung Krakatau	Ia	6°07'S/105°23'E	25,035	1990
Hutan Pinus/Janthoi	Ia	5°13'N/95°43'E	8,000	1984
Kelompok Hutan Bakau Pantai Timur	Ia	0°57'S/103°38'E	6,500	1981
Pulau Berkeh	Ia	2°07'N/100°45'E	400	1968
Pulau Burung	Ia	0°23'N/103°33'E	200	1968
Rimbo Panti	Ia	0°22'N/100°05'E	2,830	1934
Sibual Bual	III	1°31'N/99°16'E	5,000	1982
Protection Forest				
	VI	?/?	5,100	1921
Air Bangis Air Ketebat	VI	:/: ?/?	3,230	1974
Air Putih	VI	:/: ?/?	23,467	1920
Air Sebelat	VI	?/?	7,100	1935
Air Tarusan Ut-Sel	VI	?/?	25,117	1920
Alahan Panjang	VI	?/?	22,364	1921
Angkola	VI	?/?	8,485	1920
Arau Hilir	VI	?/?	5,377	1919
Bajang Air Tarusan (Utara)	VI	?/?	81,865	?
Barisan I	VI	?/?	75,061	1920
Barus Timur	VI	?/?	5,960	1934
Batahan	VI	?/?	6,770	1921
Batang Gadis I	VI	?/?	42,640	1921
Batang Gadis II	VI	?/?	12,775	1920
Batang Marangin Barat/Menjuta Hulu	VI	?/?	64,600	1926
Batang Mari	VI	?/?	14,209	1921
Batang Matat I	VI	?/?	15,414	1921
Batang Natal	VI	?/?	1,125	1924
Batang Palangki	VI	?/?	52,344	1921
Batang Siulak	VI	?/?	11,400	1926
Batang Tabir	VI	?/?	25,500	1926
Batang Tebo	VI	?/?	38,410	1926
Batang Toru	VI	?/?	3,470	1923
Batu Ardan	VI	?/?	25,000	1933
Batu Serampok	VI	?/?	7,200	1933
Bayang	VI	?/?	31,403	1921
Bentayan	VI	?/?	19,300	1981
Bila II	VI	?/?	19,440	1923
Bila Mulu	VI	?/?	14,940	1928
Biosalahnama	VI	?/?	4,995	1930
Biruan Selatan	VI	?/?	98,250	1930
Boven Lais	VI	?/?	16,016	1934
Bt Merangin Barat	VI	?/?	30,100	1926
Bt Merangin Timur	VI	?/?	34,140	1926
Bt Parlampungan I	VI	?/?	13,922	1924
Bt Punggur	VI	?/?	20,831	1927
Bt Rigis	VI	?/?	8,295	1935
Bt Rindingan	VI	?/?	6,960	1941
Bukit Balai Rejang	VI	4°22'S/103°25'E	16,700	1926
Bukit Balal	VI	3°36'S/102°55'E	13,583	1926
Bukit Daun	VI	?/?	28,000	1926
Bukit Dingin	VI	?/?	3,700	1932
Bukit Dingin/Gunung Dempo	VI	3°57'S/102°56'E	38,050	1926
Bukit Gedang Hulu Lais	VI	?/?	25,325	1937
Bukit Hitam (Sebag)	VI	4°01'S/102°56'E	5,520	1932
Bukit Kaba Bukit Kaba Watan	VI	?/? ?/?	13,490	1926
Bukit Kaba Wetan	VI	:/:	3,500	1935

Bukit Kalisik	VI	?/?	3,380	1932
Bukit Kelam	VI	?/?	25,780	1926
Bukit Lekat	VI	?/?	2,040	1932
Bukit Mancung dan Sei Gemuruh	VI	?/?	1,500	?
Bukit Mulu Sulup	VI	?/?	12,070	1932
Bukit Muneung	VI	?/?	11,453	1978
Bukit Nantiogan Hulu/Nanti Komerung Hulu	VI	4°11'S/103°47'E	36,200	1936
Bukit Raja Mandara	VI	3°31'S/102°55'E	48,530	1932
Bukit Reges	VI	?/?	28,970	1932
Bukit Riki Besar	VI	?/?	1,200	1932
Bukit Sanggul	VI	?/?	55,915	1932
Bukit Sebelah & Batang Pangean	VI	0°47'S/101°15'E	22,803	?
Deleng Gengkeh	VI	?/?	25,560	1921
Dolok Binge	VI	?/?	3,200	1928
Dolok Ginjang	VI	?/?	4,028	1923
Dolok Inge	VI	?/?	4,100	1928
Dolok Lubuk Raya	VI	?/?	3,050	1920
Dolok Pinapan	VI	?/?	2,670	1932
Dolok Pontas	VI	?/?	1,810	1934
Dolok Saut	VI	?/?	14,395	1923
Dolok Sembabala	VI	?/?	19,430	1916
Dolok Sembala	VI	?/?	10,000	1933
Dolok Sibual-bual	VΙ	2°56'N/98°03'E	33,910	?
Dolok Sibual-buali	VI	2/2	5,000	1920
Dolok Siesar	VI	?/?	1,059	1916
Dolok Siharbangan Timur	VI	?/?	1,500	1928
Dolok Sipipisan	VI	?/?	3,343	1923
Dolok Tombus	VI	?/?	1,645	1934
Dolok Tusam	VI	?/?	11,950	1928
Gunung Balak	VI	?/?	19,680	1935
Gunung Betung	VI	5°27'S/105°06'E	22,244	1933
Gunung Daik	VI	27 3/103 00 E ?/?	19,800	1981
	VI	?/?	98,000	1932
Gunung Gedang Seblat	VI	?/?	1,750	1932
Gunung Jantan/Betina	VI	?/?		1976
Gunung Kerinci	VI	;/; ?/?	2,085	1920
Gunung Lanjut	VI	?/?	3,600	1968
Gunung Lengkuas	VI		1,025	1908
Gunung Merapi	VI	0°23'S/100°29'E 4°18'S/103°28'E	9,670 91,655	1936
Gunung Patah/Bepagut/Muara Duakisim	VI	4 16 5/105 26 E ?/?	·	1930
Gunung Raja Basa			4,900	
Gunung Ranai	VI	?/?	4,700	1978
Gunung Sago, Malintang Karas	VI	?/?	5,486	1918
Gunung Sago/Malintang/Karas	VI	0°20'S/100°41'E	5,486	?
Gunung Singgalang	VI	0°26'S/100°18'E	9,658	?
Gunung Sumbing/Masurai	VI	?/?	300,000	?
Gunung Tanggamus	VI	?/?	15,060	1935
Gunung Tanggang	VI	?/?	3,380	1930
Gunung Tua I	VI	?/?	20,641	1921
Gunung Tua II	VI	?/?	11,324	1923
Gurah Serbolangit	VI	?/?	9,297	?
Harangan Uluan	VI	?/?	8,948	1924
Hulu Bintuanan Complex	VI	?/?	76,745	1939
Hutan Sinlah	VI	?/?	81,000	?
Kalapegasing	VI	?/?	2,900	1930
Kambang/Batanghari I/Bayang	VI	?/?	100,000	?
Kampang	VI	?/?	60,150	1921
Kampar I	VI	?/?	22,620	1921
Kampar II	VI	?/?	26,480	1921
Kampar III	VI	?/?	13,256	1921
Karuluh Mulu	VI	?/?	10,355	1926
Kaut Utara (segag)	VI	?/?	9,220	1932

Kota Agung Utara	VI	?/?	102,110	1935
Kruang Aseh Barat	VI	?/?	29,745	1932
Kruang Aseh Selatan Timur	VI	?/?	75,227	1932
Krueng Aseh Utara	VI	?/?	14,685	1933
Krui Utara	VI	?/?	14,030	1935
Kuantan II	VI	?/?	36,700	1921
Langsa Kemuning	VI	?/?	34,735	1932
Lembah Anai (Extension)	VI	?/?	96,002	1922
Lembah Gumonti	VI	?/?	81,961	1921
Lembah Harau	VI	0°12'S/100°45'E	23,467	1933
Lhokseumawe Selatan	VI	?/?	52,250	1939
Lhoksukon Selatan	VI	?/?	55,250	1940
Lubuk Niur	VI	?/?	39,600	1921
Mahat Matat	VI	?/?	38,466	1921
Malampah	VI	?/?	14,555	1921
Maninjau (North and South)	VI	0°19'S/100°12'E	22,106	1920
Maninjau Ut-Sel	VI	?/?	22,106	1920
Manjuto Mulu	VI	?/?	27,840	1926
Masang Sianok	VI	?/?	5,885	1921
Merangin Barat dan Nunjuta Ulu	VI	?/?	64,600	1926
Mulu Bintunan	VI	?/?	1,040	1936
Palakiah	VI	?/?	1,800	1935 1936
Paraduan Gistana & Surroundings	VI	4°43′S/103°53′E	70,000	
Pasaman I	VI	?/?	25,000	1921 1921
Pasaman II Kimali	VI	?/?	38,686	1921
Perantian Batu	VI	?/? ?/?	6,352	1923
Peurlak	VI VI	?/?	6,750 1,505	1941
Pg Arahan	VI	?/? ?/?	4,400	1933
Pg Kubuata	VI	?/?	13,220	1935
Pg Neba	VI	?/?	1,596	1933
Pg Sirarukuh	VI	?/?	8,740	1930
Pg Sulah	VI	?/?	27,600	1933
Pg Tebek	VI	?/?	10,600	1934
Pisang Mata Poldung	VI	?/?	10,400	1934
Punguk Bingin	VI	3°31'S/102°40'E	2,400	?
Raja Na IX dan XX	VI	?/?	10,000	1934
Rokan	VI	?/?	30,578	1921
Saka	VI	?/?	1,200	1938
Sangir Mulu	VI	?/?	7,300	1926
Sangir Ulu /Batang Tebo/Batang Tabir	VI	?/?	61,200	1926
Selawah Agam	VI	?/?	9,110	1932
Sembabala Barat	VI	?/?	16,000	1939
Semponan Barat	VI	?/?	5,460	1934
Semponan Timur	VI	?/?	3,469	1933
Serbolangit	VI	?/?	54,446	1939
Sianak-anak I	VI	?/?	7,622	1921
Sibatu Lotang	VI	?/?	25,134	1910
Sibayak I	VI	?/?	7,030	1916
Sibayak II	VI	?/?	6,350	1916
Sibolga	VI	?/?	1,875	1923
Sibuatan Selatan	VI	?/?	11,250	1932
Sibuatan, I, II, III	VI	?/?	15,439	1916
Sigulingari	VI	?/?	4,090	1934
Sijunjung	VI	?/?	25,292	1919
Sikabau	VI	?/?	9,840	1921
Sikulapang	VI	?/?	14,375	1934
Silinda	VI	?/?	3,620	1935
Simacik I	VI	?/?	9,800	1916
Simasik III	VI	?/?	1,645	1916
Simbolon I	VI	?/?	2,500	1916

Simbolon II	VI	?/?	2,670	1933
Sinabung	VI	?/?	13,448	1916
Sinamar Hilir	VI	?/?	14,111	1919
Sinamar Mulu	VI	?/?	8,072	1921
Singgalang Tandikat	VI	?/?	9,658	1917
Singkel Utara	VI	?/?	45,000	1940
Sipirok I	VI	?/?	1,200	1921
Sipirok II	VI	?/?	6,570	1922
Sopo Poa	VI	?/?	10,300	1934
Sosa	VI	?/?	35,641	1921
Sulasih Talang	VI	?/?	6,150	1917
Sumpur I	VI	?/?	15,505	1919
Sumpur II	VI	?/?	54,223	1920
Sumpur III	VI	?/?	19,646	1921
Sumpur Lusun	VI	?/?	58,402	1919
Sungai Soi Empat	VI	?/?	1,240	1932
Tamiang Selatan	VI	?/?	54,771	1937
Tanggamus	VI	5°25'S/104°39'E	15,660	1941
Tele	VI	?/?	7,109	1939
Tor Matutung	VI	?/?	22,900	1916
Wai Buatan	VI	?/?	1,050	1941
Way Tenong Kenali	VI	?/?	13,000	1935
Way Waya	VI	5°07'S/104°38'E	8,513	1941
Recreation Park				
Batam	V	?/?	2,066	1992
Bukit Kaba	V	3°32'S/102°39'E	13,490	1986
Holiday Resort	V	?/?	1,694	1990
Pulau Weh	V	5°50'N/95°18'E	3,900	1982
Pungguk Benakat	V	3°32'S/102°38'E	1,122	1991

IRAN, ISLAMIC REPUBLIC OF/ IRAN, REPUBLIQUE ISLAMIQUE D'/ IRAN, REPUBLICA ISLAMICA DEL

	Summary				
	Category II	7	1,075,300		
	Category III	2	6,150		
	Category IV	22	3,049,421		
	Category V	37	4,168,695		
	Total	68	8,299,566		
National Nature Monument					
Alborz-e-Markazi (Central Alborz)		III	36°15'N/51°30'E	4,750	1977
Dehloran		III	32°41'N/47°18'E	1,400	1976
National Park					
Bamou		II	29°45'N/52°45'E	48,075	1962
Golestan (Mohammad Reza Shah)		II	37°25'N/56°00'E	91,895	1957
Kavir		II	34°16'N/53°07'E	420,000	1964
Khogir		II	?/?	11,570	1982
Sorkheh Hesar		II	35°30'N/52°00'E	9,380	1982
Tandoureh		II	37°25'N/58°50'E	30,780	1968
Uromiyeh Lake		II	37°36'N/45°23'E	463,600	1967
Protected Area					
Alborz-e-Markazi		V	36°15'N/51°30'E	399,000	1961
Angoran		V	36°40'N/47°45'E	96,130	1971
Arasbaran		V	38°51'N/46°41'E	72,460	1971
Arjan		IV	29°30'N/51°50'E	52,800	1972
Bahramgor		IV	29°30'N/55°00'E	385,000	1973

Bahukalat (Gando)	IV	25°42'N/61°28'E	382,430	1971
Bazman	IV	28°05'N/60°00'E	324,688	1968
Bigar	V	35°55'N/47°45'E	25,000	1971
Bisotun	V	34°30'N/47°29'E	50,850	1968
Dez	V	31°40'N/48°51'E	10,633	1960
Faro	V	?/?	2,620	?
Geno	V	27°30'N/56°18'E	27,500	1972
Ghorkhod	V	37°25′N/56°10′E	34,000	1971
Haftadgoleh	V	34°10′N/50°25′E	82,000	1970
Hamoun	V	31°20′N/61°40′E	193,500	1967
Нага	V	26°52'N/55°41'E	85,686	1972
Heleh	V	28°30'N/50°55'E	42,600	1976
Hormoud	V	27°25′N/55°08′E	151,284	1976
Jagrud	V	35°10'N/52°00'E	51,650	?
Jahannoma	V	36°40'N/54°20'E	30,600	1974
Kalmand	V	?/?	300,000	?
Karkheh	V	31°40'N/48°25'E	9,427	1960
Kavir	V	34°40'N/52°20'E	250,000	?
Lar River	V	36°00'N/51°40'E	28,000	1976
Lashkardar	V	?/?	16,000	?
Lisar	V	37°59'N/48°55'E	33,050	1970
Marakan	V	39°10'N/45°17'E	92,715	1966
Mond	V	28°35'N/51°10'E	46,700	1976
Moteh	V	33°58'N/51°14'E	200,000	1964
Nayband	V	27°22'N/53°38'E	195,000	?
Oshtran Kuh	V	33°19'N/49°18'E	93,950	1970
Parvar	V	35°39'N/53°39'E	59,840	1962
Salouk	V	37°20'N/57°15'E	16,000	1973
Sarigol	V	36°15′N/58°20′E	28,000	?
Sekidkuh Khoramabad	V	?/?	69,500	1992
Serany	V	37°45'N/58°03'E	17,800	1971
Siahkesheim	V	37°30'N/49°25'E	4,500	1967
Tandoureh	V	37°25'N/58°50'E	2,300	?
Tang Sayyad	V	32°05′N/51°10′E	27,000	1971
Touran	v	36°15′N/57°05′E	1,295,400	1973
Vargin	V	35°52'N/51°10'E	28,000	?
Wildlife Refuge	·			
Amirkelayeh	IV	37°17'N/50°12'E	1,230	1971
Angoran	IV	36°40'N/47°45'E	28,600	1971
Bakhtegan	IV	29°23'N/53°40'E	327,820	1968
Bisotun (Varmangeh)	IV	34°30′N/47°29′E	31,250	?
Dez	IV	31°40'N/48°51'E	5,240	1960
Dodangeh	IV	35°42'N/53°42'E	6,700	1974
Gamishlo	ĪV	32°59′N/51°18′E	49,250	1971
Karkheh	IV	31°40′N/48°25′E	3,600	1960
Khab-o-Rochon	IV	28°57'N/56°32'E	173,750	1971
Kharko	IV	29°02'N/50°29'E	312	1960
Khoshyeylag	IV	36°55'N/55°25'E	154,400	1963
Kiamaky	IV	39°00'N/45°40'E	84,400	1974
Kolahghazi	IV	32°29'N/52°06'E	48,683	1964
Mehroyeh	IV	28°04'N/57°22'E	7,468	1971
Miandasht	IV	36°52'N/57°15'E	52,000	1974
Miankaleh	IV	36°50'N/53°45'E	68,800	1974
Shadegan	IV	30°22'N/48°52'E	296,000	1970
Touran	IV	36°15′N/57°05′E	565,000	1972
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IRAQ

No Areas Listed

IRELAND/IRLANDE/IRLANDA

		G.			
		Summary	47.200		
	Category II	5	47,380		
	Category IV	10	12,286		
	Total	15	59,666		
National Nature Reserve					
Capel Island and Knockadoon	Head	IV	51°52'N/7°49'W	143	
Drumcliffe Bay		IV	54°19'N/8°32'W	1,545	
Easkey Bog		IV	?/?	1,323	
Glenealo Valley		IV	53°01'N/6°23'W	1,958	
Knockmoyle/Sheskin		IV	52°30'N/7°28'W	1,198	
North Bull Island		IV	53°17'N/6°05'W	118	
North Bull Island		IV	53°17'N/6°05'E	1,318	
Owenduff Catchment		IV	54°01'N/9°41'W	1,382	
Pettigo Plateau		IV	54°37'N/8°01'W	1,071	
Slieve Bloom Mountains		IV	53°05'N/7°45'W	2,230	
National Park					
Burren		II	53°00'N/9°00'W	1,673	
Connemara		II	53°31'N/9°55'W	2,957	
Glenveagh		II	55°01'N/8°00'W	16,548	
Killarney		II	52°01'N/9°32'W	10,289	
		II	53°00'N/6°22'W	15,913	
Wicklow Mountains ISRAEL		Summary		,	
	Category II Category IV Category V	1 13 1	3,090 296,345 8,400	, ,	
	Category IV	1 13	296,345		
ISRAEL National Park	Category IV Category V	1 13 1	296,345 8,400		
National Park Mount Carmel	Category IV Category V	1 13 1	296,345 8,400	8,400	
National Park Mount Carmel Nature Reserve	Category IV Category V	1 13 1 15	296,345 8,400 307,835 32°42′N/35°04′E	8,400	
National Park Mount Carmel Nature Reserve Amasa Mont	Category IV Category V	1 13 1 15 V	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E	8,400 1,145	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh	Category IV Category V	1 13 1 15 V	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/?	8,400 1,145 34,500	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi)	Category IV Category V	1 13 1 15 V IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E	8,400 1,145 34,500 1,400	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev	Category IV Category V	1 13 1 15 V IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E	8,400 1,145 34,500 1,400 104,900	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron)	Category IV Category V	1 13 1 15 V IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E	8,400 1,145 34,500 1,400 104,900 9,600	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat	Category IV Category V Total	1 13 1 15 V IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of	Category IV Category V Total	1 13 1 15 V IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel)	Category IV Category V Total	I 13 I 15 V IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel) Masiv Elat (Eilat Mountains)	Category IV Category V Total	I 13 I 15 V IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel) Masiv Elat (Eilat Mountains) Mazoq Ha-Zinim	Category IV Category V Total	I 13 I 15 V IV IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E ?/? ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900 63,200	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel) Masiv Elat (Eilat Mountains) Mazoq Ha-Zinim Nahal Prat	Category IV Category V Total	I 13 I 15 V IV IV IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E ?/? ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900 63,200 2,805	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel) Masiv Elat (Eilat Mountains) Mazoq Ha-Zinim Nahal Prat Nehalim Gdolim U-Qtura	Category IV Category V Total	I 13 I 15 IV IV IV IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E ?/? ?/? ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900 63,200 2,805 24,800	
National Park Mount Carmel Nature Reserve Amasa Mont Ashosh En Gedi (Ein Gedi) Har Ha-Negev Har Meron (Mount Meron) Hof Ha-Almogim Be-Elat Holot Mashabim (Mashabim of Karmel (Carmel) Masiv Elat (Eilat Mountains) Mazoq Ha-Zinim Nahal Prat	Category IV Category V Total	I 13 I 15 V IV IV IV IV IV IV IV IV IV IV	296,345 8,400 307,835 32°42'N/35°04'E 31°22'N/35°08'E ?/? 31°27'N/35°23'E 31°03'N/34°44'E 33°00'N/35°26'E ?/? 31°01'N/34°45'E 32°42'N/35°04'E ?/? ?/?	8,400 1,145 34,500 1,400 104,900 9,600 8,450 1,300 3,090 39,900 63,200 2,805	

ITALY/ITALIE/ITALIA

	Category II	10	370,535		
	Category III	1	1,500		
	Category IV	86	221,922		
	Category V	73	1,552,162		
	Total	170	2,146,119		
Marine Biological Protection	n Zone				
Isola di Ustica	i Zone	IV	?/?	4,280	1986
Isole Tremiti		IV	42°10'N/15°30'E	2,116	1989
Isole Tremiti		1 V	42 101/13 30E	2,110	1909
National Park					
Abruzzo		II	41°45'N/13°53'E	43,950	1923
Arcipelago Toscano		II	?/?	3,419	1989
Aspromonte		II	?/?	78,517	1989
Calabria		II	39°13'N/16°51'E	12,690	1968
Circeo		V	41°17′N/13°00′E	8,622	1934
Dolomiti Bellunesi		H	?/?	31,512	1988
Foreste Casentinesi		II	?/?	38,118	1989
Gran Paradiso		II	45°12'N/7°16'E	70,200	1922
Monti Sibillini		II	42°56'N/13°10'E	71,437	1988
Pollino		V	40°00'N/16°14'E	192,565	1988
Stelvio		V	46°28'N/10°37'E	134,620	1935
Val Grande		H	?/?	12,210	1991
Vesuvio		II	?/?	8,482	1991
Natural Monument					
Campo Soriano		III	41°22'N/13°15'E	1,500	1985
Regional/Provincial Nature	Park				
Adamello		V	46°04'N/10°28'E	48,000	1983
Adamello Brenta		V	45°51'N/10°21'E	61,864	1967
Adda Nord		V	45°37'N/9°29'E	5,580	1983
Adda Sud		V	45°18'N/9°42'E	23,600	1983
Alpe Devero		V	?/?	6,588	1990
Alpe Veglia		V	46°16'N/8°08'E	4,120	1978
Alpi Apuane		V	44°04'N/10°15'E	60,000	1985
Alpi Giulie		V	?/?	11,074	1990
Alta Valle Pesio		V	44°12′N/7°39′E	3,955	1978
Alta Valsesia		V	45°54'N/7°58'E	6,508	1979
Alto Appennino Modenese		V	?/?	14,844	1988
Alto Appennino Reggiano		V	?/?	16,981	1988
Alto Garda Bresciano		V	?/?	38,269	1989
Argentera		V	44°12'N/7°20'E	25,643	1980
Aveto		V	?/?	10,380	1989
Boschi di Carrega		V	44°43'N/10°12'E	1,270	1982
Bosco della Sorti della Partec		V	?/?	1,068	1991
Bracco-Mesco Cinque Terre	Montemarcello	V	44°08'N/9°41'E	15,390	1985
Campo dei Fiori		V	45°53'N/8°47'E	5,400	1984
Capanne di Marcarolo		V	44°34'N/8°49'E	8,211	1979
Colli di Bergamo		V	45°44'N/9°40'E	4,000	1977
Colli Euanei		V	?/?	14,840	1989
Conero		V	?/?	5,820	1987
Corno alle Scale	•	V	?/?	2,653	1988
Crinale Romagnolo		V	?/?	16,083	1988
Delta del Po		V	44°54′N/12°26′E	59,118	1988
Dolomiti d'Ampezzo		V	?/?	11,192	1990
Dolomiti di Sesto		V	46°30′N/12°19′E	11,635	1981
Etna		V	?/?	58,095	1987
Fanes Sennes Braies		V	46°38'N/12°04'E	25,680	1980

Summary 10

Category II

370,535

Fiume Stirone	V	?/?	1,769	1988
Fiume Taro	V	?/?	2,567	1988
Gessi Bolognesi e Calanchi Abbadessa	V	?/?	3,804	1988
Groane	V	45°27'N/9°06'E	3,200	1976
Gruppo di Tessa	V	46°47'N/11°04'E	33,430	1976
La Mandria	V	45°10′N/8°35′E	6,534	1978
Lessinia	V	?/?	10,368	1990
Lucretili	V	?/?	18,000	1989
Madonie	V	?/?	39,941	1989
Migliarino-San Rossore-Massaciuccoli	V	43°44'N/10°20'E	22,000	1979
Mincio	V	45°13'N/10°53'E	13,708	1984
Mont Avic	V	?/?	3,521	1989
Monte Antola	V	?/?	8,719	1989
Monte Corno	V	46°17'N/11°17'E	6,660	1980
Monte Fenera	v	?/?	3,364	1987
Montevecchia e Valle del Curone	v	45°43'N/9°22'E	1,598	1983
Monti Simbruini	v	41°55′N/13°13′E	29,000	1983
	v	?/?	14,170	1988
Oglio Nord	v	?/?	12,800	1988
Oglio Sud	V	?/?	63,000	1989
Orobie Bergamasche	V	?/?		1989
Orobie Valtellinesi			44,000	
Orsiera-Rocciavre	V	45°04'N/7°08'E	10,927	1980
Paveneggio-Pale di San Martino	V	46°18'N/11°46'E	19,097	1967
Pineta di Appiano Gentile e Tradate	V	45°44'N/8°56'E	4,597	1983
Po	V	?/?	24,854	1990
Prealpi Carniche	V	?/?	25,874	1990
Puez Odle	V	46°37'N/11°48'E	9,210	1977
Salbertrand	V	?/?	2,028	1980
Sciliar	V	46°30'N/11°35'E	5,850	1974
Serio	V	45°29'N/9°43'E	7,750	1985
Sirente Velino	V	?/?	50,000	1989
Stupunigi	V	?/?	1,622	1992
Val Troncea	V	44°56'N/6°57'E	3,265	1980
Valle del Lambro	V	45°41′N/9°17′E	6,452	1983
Valle del Ticino (Lombardia)	V	45°49'N/8°56'E	90,640	1974
Valle del Ticino (Piemonte)	V	45°32'N/8°44'E	6,136	1978
Vedrette di Ries	V	?/?	20,581	1988
D : 1/D : - : - 1 M - + B				
Regional/Provincial Nature Reserve		240	2.000	1005
Area piu alta del Massiccio del Pollino	IV	?/?	3,000	1985
Baragge	IV	?/?	2,805	1992
Bosco della Favara e Bosco Granza	IV	?/?	2,978	1991
Bosco della Ficuzza, Rocca Busambra, ecc.	IV	?/?	7,397	1991
Bosco di Malabotte	IV	?/?	3,222	1991
Bosco di San Pietro	IV	?/?	6,559	1991
Bosco di Sperlinga ed Alto Salso	IV	?/?	1,300	1991
Bosco e Laghi di Palanfre	V	44°11'N/7°29'E	1,061	1979
Cavagrande del Cassibile	IV	37°00'N/15°28'E	2,696	1990
Faggeta Madonia	IV	37°53'N/14°11'E	2,949	1984
Fiume Sile	V	?/?	3,097	1991
Fiumedinisi e Monte Scuderi	IV	?/?	4,609	1991
Foce del Crati	IV	?/?	1,490	1990
Isola di Lampedusa	IV	?/?	275	1984
Isola di Lipari	IV	?/?	1,585	1991
Isola di Pantelleria	IV	?/?	2,627	1991
Isola di Stromboli e Strombolicchio	IV	?/?	1,053	1991
Isola di Vulcano	IV	?/?	1,362	1991
Isola Marettimo	IV	?/?	1,132	1991
	IV	37°52'N/12°27'E	2,012	1984
Isole dello Stagnone di Marsala	IV	42°28'N/12°50'E	3,000	1985
Laghi Lungo e Ripasottile	IV			
	T 3.7	46°12'NI/0°20'E	1.740	1020
Lago di Mezzola - Pian di Spagna Lago di Vico	IV V	46°12′N/9°30′E 42°19′N/12°11′E	1,740 3,300	1980 1982

Le Montagne delle Felci e dei Porri	IV	?/?	1,521	1984
Maiella Orientale	IV	?/?	1,680	1991
Montagne della Duchessa	IV	?/?	3,900	1990
Monte Cammarata	IV	?/?	2,049	1991
Monte Capodarso e Valle Imera setteutrionale	IV	?/?	1,485	1991
Monte Carcaci	IV	?/?	1,438	1991
Monte Genuardo e Santa Maria del Bosco	IV	?/?	2,553	1991
Monte Navegna e Monte Cervia	IV	?/?	1,350	1988
Monte Pellegrino	IV	?/?	1,021	1991
Monte Quacella	IV	37°49'N/14°13'E	2,010	1984
Monte Rufeno	IV	42°47'N/11°55'E	2,840	1983
Monte San Calogero	IV	?/?	2,819	1991
Monte Soro	IV	?/?	4,396	1985
Monti di Palazzo Adriano e Valle del Sosio	IV	?/?	5,862	1991
Oasi del Simeto	IV	37°28'N/15°20'E	1,859	1984
Oasi Faunistica di Vendicari	IV	36°52'N/15°23'E	1,512	1984
Pantalica., Valle dell'Anapo e Torrente Cava Grand	IV	?/?	3,712	1991
Pantani Sicilia S.O.	IV	?/?	1,385	1991
Pian di Spagna-Lago di Mezzola	IV	?/?	1,586	1985
Pino d'Aleppo	IV	?/?	2,921	1990
Rocche di Alcara Li Fusi	IV	?/?	1,461	1991
Rossomanno-Grottascura	IV	?/?	2,011	1991
Sambuchetti-Campanito	IV	?/?	2,358	1991
Serra del Re, Grappida e Foresta Vecchia	IV	?/?	1,298	1991
Sorgive di Bars-Fortezza Di Osoppo	IV	?/?	1,665	1987
Stretta del Cellina	IV	?/?	1,430	1990
Sughereta ni Niscemi	IV	?/?	2,939	1991
Tarsia	IV	?/?	1,510	1990
Valli del Mincio	IV	45°08'N/10°46'E	1,082	1984
Voltigno e Valle d'Angri	IV	?/?	5,172	1989
Zingaro	IV	38°06'N/12°53'E	1,600	1981
Zompo lo Schioppo	IV	?/?	1,025	1987
Zona tra Monte Mia ed Erbezzo	IV	?/?	1,340	1990
State Nature Reserve				
Abbadia di Fiastra	IV	?/?	1,808	1985
Badia Prataglia	IV	43°44'N/11°57'E	1,631	1977
Bosco della Mesola	IV	44°50'N/12°18'E	1,058	1977
Camaldoli	IV	?/?	1,168	1977
Campigna	IV	43°51'N/11°47'E	1,191	1977
Fara S.Martino-Palombaro	IV	42°08'N/14°15'E	4,202	1983
Feudo Ugni	IV	42°08'N/14°10'E	1,563	1981
Foresta Demaniale del Circeo	IV	41°18'N/13°27'E	3,070	1977
Gole del Raganello	IV	?/?	1,600	1987
Grotticelle	IV	40°58'N/15°32'E	21,422	1971
Isola di Caprera	IV	41°13'N/9°27'E	1,575	1980
Lago di Campotosto	IV	?/?	1,600	1984
Lama Bianca di S. Eufemia a Maiella	IV	?/?	1,407	1987
Marchesale	IV	?/?	1,257	1977
Monte Mottac	IV	46°05'N/8°25'E	2,410	1971
Monte Rotondo	IV	42°20'N/13°50'E	1,452	1982
Monte Velino	IV	?/?	3,550	1987
Montecristo	IV	42°20'N/10°18'E	1,039	1971
Monti del Sole	IV	46°12'N/12°04'E	3,035	1972
Piani Eterni - Errera - Val Falcina	IV	46°09'N/11°58'E	5,463	1975
Poverella Villaggio Mancuso	IV	39°04'N/16°28'E	1,086	1977
Salina di Margherita di Savoia	IV	41°24′N/16°05′E	3,871	1977
Schiara Occidentale	IV	46°14'N/12°08'E	3,172	1975
Somadida	IV	46°30'N/12°14'E	1,676	1972
Stornara	IV	40°42'N/17°05'E	1,456	1977
Tirone-Alto Vesuvio	IV	40°51'N/14°29'E	1,019	1972
Valle del Fiume Argentino	IV	39°48'N/15°55'E	3,980	1987

Valle del Fiume Lao		IV	39°52'N/15°55'E	5,200	1987
Valle dell'Orfento		IV	42°09'N/14°00'E	1,920	1971
Vallombrosa		IV	43°39'N/11°30'E	1,300	1977
Vette Feltrine		IV	46°04'N/11°50'E	2,764	1975
JAMAICA/JAMAIQUE					
		Summary			
	Category II	Summary 1	1,520		
	0 0	6	81,845		
	Category VI Total	7	83,365		
E					
Forest Reserve Blue Mountain Reserve		VI	18°02'N/76°31'W	41,940	1950
		VI	18°18′N/77°39′W	22,344	1950
Cockpit Country Healthshire (Hellshire)		VI	17°53'N/76°57'W	4,860	1950
Kellets-Camperdown		VI	18°10'N/77°11'W	1,498	1950
Litchfield (Lychfield Mathes	on's Run)	VI	18°18'N/77°51'W	4,485	1950
Stephney John's Vale	on's Kun)	VI	18°12'N/77°17'W	6,718	1950
Marine Park		**	10 121011 17 17	5,, 15	
Montego Bay		II	18°27'N/77°58'W	1,520	1991
JAPAN/JAPON					
		Summary			
	Category Ia	8	24,446		
	Category II	15	1,295,988		
	Category IV	29	477,610		
	Category V	13	752,239		
	Total	65	2,550,283		
National Park					
Akan		II	43°30'N/144°10'E	90,481	1934
Ashizuri - Uwakai		V	33°01'N/132°38'E	11,166	1972
Aso - Kuju		V	33°00'N/131°04'E	72,678	1934
Bandai-Asahi		II	38°00'N/140°00'E	187,041	1950
Chichibu-Tama		V	35°50′N/138°50′E	121,600	1950
Chubu-Sangaku		II	36°18'N/137°40'E	174,323	1934
Daisen - Oki		V	35°50'N/133°30'E	31,927	1936
Daisetsuzan		II	43°40'N/142°51'E	226,764	1934
Fuji-Hakone-Izu		V	34°40′N/139°00′E	122,690	1936
Hakusan		II	36°10'N/136°43'E	47,700	1962 1972
Iriomote		II	24°19'N/123°53'E	12,506 55,549	1972
Ise - Shima		V	34°25'N/136°53'E		1940
Joshinetsu Kogen		II	36°43'N/138°30'E	189,062	1949
Kirishima-Yaku		II	31°24'N/130°50'E	54,833	1934
Kushiro Shitsugen		II	43°09'N/144°26'E	26,861 35,752	1964
Minami Arupusu (Minami A	Alps)	II	35°30'N/138°20'E	140,164	1934
Nikko		V	36°56'N/139°37'E	6,099	1934
Ogasawara		II	26°52'N/142°11'E	12,198	1955
Rikuchu - Kaigan		V	39°19'N/142°00'E		1933
Rishiri-Rebun-Sarobetsu		II	45°26'N/141°43'E	21,222 24,636	1974
Saikai		V	33°16'N/129°22'E		1933
Sanin - Kaigan		V	35°37'N/134°37'E	8,763 62,781	1903
Seto-Naikai		V	34°03'N/133°09'E	99,302	1934
Shikotsu - Toya		II	42°40'N/141°00'E 44°04'N/145°08'E	38,633	1949
Shiretoko		II II	40°20'N/140°50'E	85,409	1936
Towada-Hachimantai		V	32°45'N/130°16'E	28,289	1934
Unzen - Amakusa		V	34°10'N/136°00'E	59,798	1936
Yoshino - Kumano		v	54 1014/150 00E	55,170	1550

National Wildlife Protection	ı Area				
Akkeshi, Bekanbeushi, Kirita	ippu	IV	43°10'N/144°54'E	10,887	1993
Asama		IV	?/?	32,237	1951
Daisen		IV	?/?	6,025	1957
Daisetsuzan		IV	?/?	35,534	1992
Hakusan		IV	36°00'N/136°00'E	35,912	1969
Hamatonbetsu-kuccharoko		IV	45°10'N/142°20'E	2,803	1983
Ina		IV	?/?	1,173	1989
Iriomote		IV	?/?	3,841	1992
Ishiduchisankei		IV	?/?	10,858	1977
Izunuma		IV	?/?	1,450	1982
Kiinagashima		IV	?/?	7,452	1969
Kirishima		IV	?/?	12,013	1978
Kitaarupusu		IV	?/?	110,306	1984
Kominato		IV	?/?	4,515	1971
Kushirositsugen		IV	?/?	10,940	1958
Moriyoshiyama		IV	?/?	6,062	1973
Nakaumi		IV	?/?	8,462	1974
Ogasawarashotoh		IV	?/?	5,899	1980
Ohdaisankei		IV	?/?	18,054	1972
Ohtoriasahi		IV	?/?	38,285	1984
Sarobetsu		ĪV	?/?	2,560	1992
Seinan		IV	?/?	1,561	1979
Sendaikaihin		ĬV	?/?	7,790	1987
Shimokitaseibu		IV	?/?	5,281	1984
Shiretoko		IV	?/?	43,172	1982
Tofutsuko		IV	?/?	2,051	1982
Towada		IV	?/?	38,668	1953
Tsurugiyamasankei		IV	?/?	10,139	1989
Yagachi		IV	?/?	3,680	1976
Nature Conservation Area					
Hayachine		Ia	39°35'N/141°28'E	1,370	1975
Shirakami-sanchi		Ia	40°27'N/140°07'E	14,043	1973
Tonegawa-genryubu		Ia	37°02'N/138°07'E	2,318	1992
Wagadake		Ia	39°34'N/140°46'E	1,451	1977
		14	37 3414/140 40L	1,431	1901
Wilderness Area					
Oigawa-Genryubu		Ia	35°20'N/138°04'E	1,115	1976
Onnebetsudake		Ia	44°10'N/145°00'E	1,895	1980
Tokachigawa-genryubu		Ia	43°28'N/143°56'E	1,035	1977
Yakushima		Ia	30°20'N/130°30'E	1,219	1975
JORDAN/JORDANIE/JOI	RDANIA				
		Summary			
	Category Ia	1	1,200		
	Category IV	5	86,900		
	Category V	3	209,900		
	Total	9	298,000		
National Park					
Dibbeen		3.7	22015131/2505015	10.000	1060
Petra		V V	32°15′N/35°50′E	10,200	1968
Wadi Rum		V	30°20′N/35°25′E	12,200	1968
Reserve		V	?/?	187,500	1965
Azraq Desert		IV	31°49'N/36°48'E	32,000	1987
Wetland Reserve					
Azraq		Ia	31°49'N/36°48'E	1,200	1977
				.,= .	

Wildlife Reserve				
Dana	IV	30°40'N/35°34'E	31,000	1989
Mujib	IV	31°27'N/35°48'E	20,500	1985
Shaumari	IV	31°48'N/36°47'E	2,200	1975
Zoubia	IV	32°27'N/35°45'E	1,200	1988

KAZAKHSTAN/KAZAJSTAN

		Summary			
	Category Ia	8	883,712		
	Category II	3	384,077		
	Category IV	59	6,068,900		
	Total	70	7,336,689		
National Nature Park					
Altun Emel		II	43°50'N/79°00'E	169,627	1996
Bayanayl'skiy		II	50°47'N/72°42'E	50,000	1985
Ele Alatau		II	43°10′N/77°50′E	164,450	1996
National Zakaznik					
Akdalinskiy		IV	42°16'N/68°40'E	3,000	1977
Aksayskiy		IV	43°50'N/84°30'E	1,000	1985
Aktay-Buzachinskiy		IV	45°00'N/51°00'E	170,000	1982
Alma-Atinskiy		IV	43°15'N/77°45'E	724,000	1953
Andasayskiy		IV	45°00'N/73°00'E	1,000,000	1966
Atbasarskiy		IV	51°15'N/68°00'E	75,000	1975
Bairkumskiy		IV	42°00'N/68°07'E	20,000	1978
Belagashskiy		IV	50°08'N/74°24'E	1,400	1971
Belodymskiy		IV	51°15′N/73°15′E	3,000	1971
Berkara		īV	47°42'N/70°33'E	3,100	1971
Boroldayskiy		IV	43°00'N/70°30'E	20,000	1985
Budarinskiy		IV	50°30'N/51°06'E	80,000	1967
Bulandinskiy		IV	52°40'N/70°30'E	23,000	1971
Burzharskiy		IV	42°42'N/69°00'E	1,400	1977
Chaldarskiy		IV	42°30'N/68°50'E	2,600	1977
Chekinskiy		IV	51°40'N/78°50'E	125,000	1985
Dzhambulskiy		IV	42°50'N/69°13'E	8,600	1977
Ermentauskiy		IV	51°00'N/73°00'E	35,000	1968
Ersu-Daubabinskiy		IV	42°22'N/70°15'E	19,000	1967
Hizhne-Turgusunskiy		IV	49°28'N/84°30'E	2,200	1978
Jalturkulskiy		IV	49°15'N/50°30'E	19,000	1967
		IV	48°45'N/71°45'E	6,800	1907
Kara-Agashskiy		IV		137,500	1971
Karagye-Karakolskiy Karakunuz		IV	43°30'N/51°45'E	•	1971
Karatalskie Peski			42°58'N/75°25'E	3,000	
		IV	47°47'N/85°20'E	1,300	1978
Kargalinskiy		IV	44°00'N/66°30'E	13,300	1970 1971
Karkaralinskiy		IV	49°24'N/75°24'E	80,000	
Karoiskiy		IV	45°52'N/74°45'E	509,000	1979
Kirsanovskiy		IV	51°22'N/52°15'E	61,000	1967
Kogashinskiy		IV	46°17'N/69°30'E	15,000	1971
Kukanskiy		IV	46°30'N/77°30'E	49,100	1971
Kuludzhunskiy		IV	48°45'N/83°20'E	46,000	1978
Kuvskiy		IV	49°52′N/76°30′E	33,500	1971
Kzyl-Arayskiy		IV	48°45'N/75°25'E	18,200	1971
Kzyl-Tau		IV	50°30'N/76°15'E	60,000	1981
Lepsinskiy		IV	45°30'N/80°35'E	258,000	1971
Mamlutskiy		IV	55°00'N/68°30'E	52,400	1974
Mikhailovskiy		IV	53°20'N/61°40'E	76,800	1967
Novinskiy		IV	46°15′N/49°45′E	45,000	1967
Orlinogorskiy		IV	53°40'N/68°30'E	3,400	1971
Pribalkhashskiy		IV	45°15′N/75°00′E	503,000	1967

Rakhmanovskie Kluchi

Rukimano vskie Riucin		1 4	47 JUINOU JJE	109,100	17/7
Reliktovaya Chaika		IV	46°07'N/81°45'E	3,300	1978
Sary-Kolinskiy		IV	50°00'N/64°00'E	51,200	1986
Sarymbettyktinskiy		IV	53°25'N/68°00'E	20,000	1967
Smirnovskiy		IV	54°30'N/69°20'E	204,100	1967
Sogrovskiy		IV	55°15'N/69°30'E	134,100	1967
Tarbagatayskiy		IV	47°15'N/84°30'E	240,000	1967
Timurskiy		IV	42°30'N/68°15'E	3,500	1977
Toktinskiy		IV	45°30'N/81°45'E	187,000	1981
Tounsorskiy		IV	57°15'N/82°26'E	35,000	1974
Turangulsayskiy		IV	44°45'N/65°30'E	17,900	1978
Turgaiskiy		IV	49°00'N/62°00'E	348,000	1967
Ulutauskiy		IV	48°35'N/57°30'E		
Urdinskiy		IV		19,300	1971
			51°55'N/48°36'E	16,400	1971
Verkhnekoksyiskiy		IV	44°40′N/79°30′E	240,000	1981
Vostochniy		IV	52°50'N/71°00'E	100,000	1979
Zadarienskiy		IV	42°00'N/68°10'E	8,400	1988
Zerendinskiy		IV	52°50'N/69°00'E	23,000	1987
Zapovednik					
Aksu-Dzhabagly		Ia	42°15'N/70°39'E	75,094	1926
Alma-Atinskiy		Ia	43°01'N/77°10'E		
Barsakel'messkiy				73,342	1964
Kurgal'dzhinskiy		Ia	45°39'N/59°54'E	50,000	1939
		Ia	50°28'N/69°15'E	243,138	1968
Markakol'skiy		Ia	49°16'N/86°37'E	75,040	1976
Naurzumskiy		Ia	51°30'N/64°19'E	87,694	1934
Ustyurtskiy		Ia	43°57'N/55°15'E	223,300	1984
Zapadno-Altayskiy		Ia	50°30'N/83°50'E	56,104	1992
T/TINIT/A					
KENYA					
		Summary			
	Category II	33	3,451,983		
			1		
	Category IV	4	52,373		
	Category VI	18	1,031,508		
	Total	55	4,535,864		
Marine National Park					
Kisite/Mpunguti		II	4942/5/20922/F	2 000	1070
Malindi		II	4°42'S/39°23'E	3,900	1978
Mombasa			3°20'S/40°04'E	600	1968
		II	3°59'S/39°46'E	1,000	1986
Watamu		II	3°23'S/39°59'E	3,200	1968
Marine National Reserve					
Kiunga		VI	1°59'S/41°23'E	25,000	1979
Malindi		VI	3°20'S/40°04'E	21,309	1968
Mombasa		VI	4°24'S/39°25'E	20,000	1986
Mpunguti		VI	4°43'S/39°20'E	1,100	1978
Watamu		VI	3°22'S/39°51'E	3,200	1968
National Park					
Aberdare		П	0°22'S/36°44'E	76.610	1050
Amboseli				76,619	1950
Chyulu		II	2°37'S/37°13'E	39,206	1974
-		II	2°37'S/37°48'E	47,090	1983
Hell's Gate		II	0°54'S/36°19'E	6,800	1984
Kora		II	0°14'S/38°44'E	178,780	1989
Lake Nakuru		П	0°21'S/36°08'E	18,800	1967
Longonot		II	0°55'S/36°28'E	5,200	1983
Malka Mari		II	4°11'N/40°46'E	87,600	1989
Meru		II	0°05'N/38°10'E	87,044	1966
Mount Elgon		II	1°04'N/34°42'E	16,923	1968
Mount Kenya		II	0°07'S/37°21'E	71,759	1949

IV

49°30'N/88°35'E

109,100

1979

Nairobi		II	1°22'S/36°51'E	11,721	1946
Ol Donyo Sabuk		II	1°08'S/37°16'E	1,842	1967
Ruma		II	0°39'S/34°18'E	12,000	1983
Sibiloi		II	4°00'N/36°19'E	157,085	1973
South Island		II	2°39'N/36°35'E	3,880	1983
Tsavo East		II	2°44'S/38°47'E	1,174,700	1948
Tsavo West		II	3°19'S/37°57'E	906,500	1948
National Reserve					
Arawale Arawale		VI	1°24'S/40°09'E	53,324	1974
		VI	0°05'N/38°25'E	60,600	1974
Bisanadi		VI	1°35'S/41°18'E	133,900	1979
Boni		II		13,100	1976
Buffalo Springs		VI	0°32'N/37°35'E 1°50'S/41°07'E		1985
Dodori				87,739	1976
Kakamega		II	0°16′N/34°50′E	4,468	
Kamnarok		VI	?/?	8,774	1983
Kerio Valley		VI	0°41'N/35°37'E	6,570	1983
Laikipia		VI	0°44'N/36°53'E	16,500	1991
Lake Bogoria		II	0°15′N/36°07′E	10,705	1970
Losai		VI	1°38'N/37°35'E	180,680	1976
Marsabit		II	2°23'N/37°56'E	155,400	1949
Masai Mara		II	1°28'S/35°05'E	151,000	1974
Mwea		VI	0°48'S/37°36'E	6,803	1976
Nasolot		II	1°51'N/35°22'E	19,400	1979
Ngai Ndethya		VI	2°38'S/38°16'E	21,209	1976
North Kitui		VI	0°15′S/38°29′E	74,500	1979
Rahole		VI	0°05′N/38°57′E	127,000	1976
Samburu		II	0°37'N/37°31'E	16,500	1985
Shaba	_	II	0°38'N/37°48'E	23,910	1974
Shimba Hills		II	4°14'S/39°25'E	19,251	1968
South Kitui		VI	1°48'S/38°46'E	183,300	1979
South Turkana	1	II	1°50'N/35°45'E	109,100	1979
Tana River Primate		II	1°55'S/40°07'E	16,900	1976
Nature Reserve					
Arabuko Sokoke		IV	3°30'S/39°30'E	4,332	1979
Nandi North		IV	3 30 3/37 30 E ?/?	3,434	1978
South-Western Mau		IV	0°30'S/35°30'E	43,032	1961
Uaso Narok		IV	2/?	1,575	1981
Caso Natok		1 4	:/:	1,575	1701
KIRIBATI					
		Summary			
	Category III	3	26,630		
	Total	3	26,630		
NVI III G					
Wildlife Sanctuary					
Malden Island (Closed Area)		III	4°03'S/155°01'W	3,930	1975
Phoenix Island (Rawaki)		III	3°42'S/170°43'W	6,500	1975
Starbuck (Closed Area)		III	5°37'S/155°55'W	16,200	1975

KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF/ REPUBLIQUE POPULAIRE DEMOCRATIQUE DE COREE/ REPUBLICA POPULAR DEMOCRATICA DE COREA

		Summary			
	Category II	9	150,143		
	Category III	4	10,500		
	Category IV	6	154,039		
	Total	19	314,682		
National Park					
Kuwol		II	38°31'N/125°11'E	10,000	1050
Lake Jangjin		II	40°23'N/127°15'E	18,000	1959
Lake Sohung		II	38°25'N/126°14'E	9,600	1981
Monggum Port		II	38°09'N/124°53'E	5,300 5,000	1981
Mount Chilbo		II	41°04'N/129°26'E		1981 1976
Mount Jangsu		II	38°24'N/125°37'E	30,000 3,000	1981
Mount Kumgang		II	38°39'N/128°08'E		
Mount Myohyang		II		60,000	1959
Pakyon		II	40°02'N/126°10'E	16,053	1959
· ·		11	41°35'N/129°36'E	3,190	1981
Natural Monument					
Kumgangguksu		III	38°44'N/128°11'E	1,500	1986
Paektu-san Korean Tiger		III	41°48'N/128°19'E	5,000	1980
Phanmun		III	41°35'N/129°36'E	1,000	1985
Samjiyon Deer		III	41°48'N/128°19'E	3,000	1980
Natural Reserve					
Mount Oga		IV	41°16'N/126°54'E	6,000	1959
Mount Paekdu		IV	41°48'N/128°19'E	132,000	1959
Protected Area					
Chail Peak		IV	40°57'N/128°04'E	2,459	1976
Jangsan Cape		IV	38°09'N/124°53'E	2,580	1976
Kosong Bay		IV	38°44'N/128°11'E	2,000	1976
Scenery Reserve					
Musudan		IV	40°50'N/129°30'E	9,000	1976
KOREA, REPUBLIC OF/ REPUBLIQUE DE CORE REPUBLICA DE COREA	E/				
REPUBLIQUE DE CORE	E/	Summary			
REPUBLIQUE DE CORE	E/ Category IV	6	35,089		
REPUBLIQUE DE CORE	Category IV Category V	6 20	647,304		
REPUBLIQUE DE CORE	E/ Category IV	6			
REPUBLIQUE DE CORE REPUBLICA DE COREA	Category IV Category V	6 20	647,304		
REPUBLIQUE DE CORE REPUBLICA DE COREA	Category IV Category V	6 20	647,304	13,816	1968
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju	Category IV Category V	6 20 26	647,304 682,393		1968
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park	Category IV Category V	6 20 26 V	647,304 682,393 35°49'N/129°10'E	13,816	
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea	Category IV Category V	6 20 26 V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E	13,816 51,032	1968
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park	Category IV Category V	6 20 26 V	647,304 682,393 35°49'N/129°10'E	13,816	
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea T'ae-an-hae-an Seashore Tadohae-Haesang Sea	Category IV Category V	6 20 26 V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E 36°40'N/126°13'E	13,816 51,032 32,899	1968 1978
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea T'ae-an-hae-an Seashore Tadohae-Haesang Sea National Park	Category IV Category V	6 20 26 V V V V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E 36°40'N/126°13'E 34°36'N/125°52'E	13,816 51,032 32,899 234,491	1968 1978 1981
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea T'ae-an-hae-an Seashore Tadohae-Haesang Sea National Park Ch'iak Mountain	Category IV Category V	6 20 26 V V V V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E 36°40'N/126°13'E 34°36'N/125°52'E 37°20'N/128°03'E	13,816 51,032 32,899 234,491 18,209	1968 1978 1981
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea T'ae-an-hae-an Seashore Tadohae-Haesang Sea National Park Ch'iak Mountain Chiri Mountain	Category IV Category V	6 20 26 V V V V V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E 36°40'N/126°13'E 34°36'N/125°52'E 37°20'N/128°03'E 35°16'N/127°36'E	13,816 51,032 32,899 234,491 18,209 44,045	1968 1978 1981 1984 1967
REPUBLIQUE DE CORE REPUBLICA DE COREA Historic National Park Kyongju Marine National Park Hallyo-Haesang Sea T'ae-an-hae-an Seashore Tadohae-Haesang Sea National Park Ch'iak Mountain	Category IV Category V	6 20 26 V V V V	647,304 682,393 35°49'N/129°10'E 34°54'N/128°04'E 36°40'N/126°13'E 34°36'N/125°52'E 37°20'N/128°03'E	13,816 51,032 32,899 234,491 18,209	1968 1978 1981

Kyeryong Mountain		V	36°21'N/127°12'E	6,112	1968
Naejang Mountain		V	35°26'N/126°53'E	7,603	1972
Odae Mountain		V	37°46'N/128°36'E	29,850	1975
Puk'an Mountain		V	37°40'N/126°58'E	7,845	1983
Pyonsan Bando Peninsula		V	35°38'N/126°35'E	15,700	1988
Sobaeksan		V	36°57'N/128°31'E	32,050	1987
Songni Mountain		V	36°37'N/127°51'E	28,340	1970
Sorak Mountain		V	38°08'N/128°24'E	37,300	1970
Togyu Mountain		V	35°52'N/127°44'E	21,900	1970
Wolchlul Mountain		v	34°44'N/126°41'E	4,188	1988
Worak Mountain		v	36°50'N/128°11'E	28,450	1984
		•	30 3014/120 11 L	20,430	1904
Natural Ecological System P	reservation Area				
Chiri Mountain		IV	35°18'N/127°33'E	2,020	1989
Myongi and Chonggye Mount	ts and River Chojong	chon IV	37°56'N/127°25'E	2,500	1993
Nakdong River Mouth		IV	35°03'N/128°55'E	3,421	1989
Nature Reserve					
		77.7	22224111412422		
Hallasan		IV	33°21'N/126°32'E	9,187	1966
Hongdo Island		IV	34°42'N/125°13'E	587	1965
Soraksan		IV	38°07'N/128°24'E	17,374	1965
KUWAIT/KOWEÏT					
		Summary			
	Category Ia	1	2,000		
	Category V	_	· · · · · · · · · · · · · · · · · · ·		
		1	25,000		
	Total	2	27,000		
National Park					
Jal Az-Zor		V	29°40'N/47°50'E	25,000	1990
		•	29 40 N/47 JUE	23,000	1990
Scientific Reserve					
Sulaybia Experimental Station	n SR	Ia	29°10′N/47°40′E	2,000	1979
TAND CAUTOM A MINISTER CANAD					
KYRGYZSTAN/KIRGHIZ	ZISTAN/KIRGUIS	STAN			
		Summary			
	Category Ia	6	247,400		
	Category II	5	52,100		
		20			
	Category IV	20	388,531		
	Total	20 31			
National Park			388,531		
National Park Ala-Archa			388,531	19.400	1976
		31 II	388,531 688,031 42°20'N/74°45'E	19,400 8,500	1976 1996
Ala-Archa		31 II II	388,531 688,031 42°20′N/74°45′E ?/?	8,500	1996
Ala-Archa Besh-Tash		31 II II	388,531 688,031 42°20′N/74°45′E ?/? ?/?	8,500 4,000	1996 1996
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro		и п п п	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/?	8,500 4,000 9,000	1996 1996 1996
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata		31 II II	388,531 688,031 42°20′N/74°45′E ?/? ?/?	8,500 4,000	1996 1996
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik		и п п п	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/?	8,500 4,000 9,000	1996 1996 1996
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy		II II II II IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/?	8,500 4,000 9,000	1996 1996 1996
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu		31 II II II II	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/?	8,500 4,000 9,000 11,200	1996 1996 1996 1993
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy		II II II II IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/?	8,500 4,000 9,000 11,200	1996 1996 1996 1993
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu		II II II II IV IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/?	8,500 4,000 9,000 11,200 13,600 7,631 19,000	1996 1996 1996 1993 1975 1975
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy		II II II II II II IV IV IV	388,531 688,031 42°20′N/74°45′E ?/? ?/? ?/? ?/? ?/? ?/?	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000	1996 1996 1996 1993 1975 1975
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy Dagimanskiy		II II II II II IV IV IV IV IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000 5,000	1996 1996 1996 1993 1975 1975 1971 1972 1975
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy Chichkanskiy Dagimanskiy		II II II II II IV IV IV IV IV IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000 5,000 8,698	1996 1996 1996 1993 1975 1975 1971 1972 1975 1975
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy Chichkanskiy Dagimanskiy Dzharly-Kaindy Dzhergalchakskiy		II II II II II IV IV IV IV IV IV IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000 5,000 8,698 23,098	1996 1996 1996 1993 1975 1975 1971 1972 1975 1975 1990
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy Chichkanskiy Dagimanskiy Dzharly-Kaindy Dzhergalchakskiy Dzhety-Oguzskiy		II II II II II IV IV IV IV IV IV IV IV I	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000 5,000 8,698 23,098 30,000	1996 1996 1996 1993 1975 1975 1971 1972 1975 1975 1990 1958
Ala-Archa Besh-Tash Kara-Kol' Kara-Shoro Kyrgyz-Ata Zakaznik Ak-Burinskiy Ak-Suu Chatyr-Kul'skiy Chichkanskiy Dagimanskiy Dzharly-Kaindy Dzhergalchakskiy		II II II II II IV IV IV IV IV IV IV	388,531 688,031 42°20'N/74°45'E ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/	8,500 4,000 9,000 11,200 13,600 7,631 19,000 36,000 5,000 8,698 23,098	1996 1996 1996 1993 1975 1975 1971 1972 1975 1975 1990

Kirovskiy	IV	?/?	28,674	1975
Kochkorskiy	IV	?/?	2,330	1975
Narynskiy	IV	?/?	59,573	1972
Sandalashskiy	IV	?/?	44,100	1975
Sysamyrskiy	IV	?/?	2,169	1990
Teploklyuchenskiy	IV	?/?	29,000	1972
Toguz-Torouskiy	IV	?/?	26,700	1975
Tyupskiy	IV	?/?	19,085	1975
Uzun-Akhmatskiy	IV	?/?	2,320	1975
Yassinskiy	IV	?/?	6,173	1975
Zapovednik				
Besh-Aral'skiy	Ia	42°00'N/71°00'E	63,200	1979
Issyk-Kul'skiy	Ia	41°36'N/77°09'E	19,000	1948
Karatal-Zhapyrykskiy	Ia	?/?	5,900	1994
Narynskiy	Ia	?/?	64,100	1983
Sary-Chelekskiy	Ia	42°00'N/72°00'E	23,200	1959
Sarychat-Ertashskiy	Ia	?/?	72,000	1995

LAO PEOPLE'S DEMOCRATIC REPUBLIC/ REPUBLIQUE DEMOCRATIQUE POPULAIRE LAO/ REPUBLICA DEMOCRATICA POPULAR LAO

		Summary			
	Category VI	17	2,756,300		
	Total	17	2,756,300		
National Biodiversity Conse	rvation Area				
Dong Ampham		VI	14°57'N/107°20'E	200,000	1994
Dong Hua Sao		VI	15°00'N/106°07'E	110,000	1993
Hin Namnu		VI	17°27'N/105°57'E	82,000	1993
Khammouane Limestone		VI	17°47'N/104°48'E	150,000	1993
Nakai-Nam-Theun		VI	18°23'N/105°46'E	353,200	1993
Nam Et		VI	20°30'N/103°35'E	170,000	1993
Nam Ha (East)		VI	20°43'N/101°19'E	69,000	1994
Nam Kading		VI	18°26'N/104°11'E	169,000	1993
Nam Phoun (Poui)		VI	18°38'N/101°21'E	191,200	1994
Nam Xam		VI	20°08'N/104°33'E	70,000	1993
Phou Dene Dinh		VI	21°58'N/102°23'E	222,000	1994
Phou Khao Khoay		VI	18°29'N/103°05'E	200,000	1994
Phou Loeuy		VI	20°11'N/103°14'E	150,000	1993
Phou Xang He		VI	16°54'N/105°42'E	109,900	1994
Phou Xiang Thong		VI	15°36'N/105°42'E	120,000	1993
Xe Bang Nouane		VI	15°50'N/106°00'E	150,000	1993

LATVIA/LETTONIE/LETONIA

	Summary	
Category Ia	4	38,443
Category II	1	10,500
Category III	1	2,520
Category IV	23	62,177
Category V	16	661,036
Category VI	6	12,848
Total	51	787,524

VI

14°27'N/106°05'E

240,000

1993

Xe Pian

Ziemupe IV 56°47'N/21°05'E 1,835 1987

Complex Nature Reserve				
Abava	IV	57°03'N/22°15'E	6,697	1957
Augstroze	IV	57°32'N/24°57'E	3,540	1987
Cirisa	IV	56°08'N/27°00'E	1,298	1977
Dridzis	III	55°57'N/27°15'E	2,520	1977 1977
Medumi	V	55°45'N/26°20'E	1,375	1977
Rics	IV	55°43'N/26°43'E	3,791	1977
Salaca	IV IV	57°50'N/24°40'E 57°02'N/23°23'E	5,323 1,612	1977
Slocene	IV	55°50'N/26°20'E	2,348	1977
Svente	V	57°25'N/24°25'E	1,322	1977
Tuja	V	57°05'N/21°55'E	1,638	1957
Venta	V	37 03 WZT 33 E	1,036	1937
Cranberry Resources Reserve				4000
Asinieki	VI	56°15′N/26°30′E	1,568	1977
Dunikas tirelis	VI	56°14'N/21°18'E	1,334	1977
Gulbji and Platpirova	VI	56°34'N/28°08'E	1,771	1977
Lielais Pelecares	VI	56°28'N/26°30'E	4,546	1977
Olla and Pigele	IV	57°52'N/24°54'E	2,949	1977
Tireli	VI	56°16'N/26°00'E	1,074	1977
Mires Reserve				
Klesniki	IV	56°37'N/28°01'E	1,736	1977
Kraukli	IV	56°25'N/25°58'E	1,003	1987
Lielais Kemeru tirelis	IV	56°52'N/23°29'E	5,762	1977
Niedraju-Pilkas	IV	57°46'N/24°40'E	1,057	1987
Orlova (Ergli)	IV	57°03'N/27°27'E	2,638	1977
Sarnate	IV	57°07'N/21°26'E	1,413	1987
Soku (Kodu-Kapzemes)	IV	57°53'N/24°48'E	1,925	1977
Stiklu	IV	57°18'N/22°15'E	1,720	1977
Supe	IV	56°14'N/25°32'E	1,185	1987
National Park				
Gauja	V	57°15'N/25°08'E	92,000	1973
	•	<i>5.</i> 101.020 00 E	2_,000	
Nature Park		55050D1/0/04 AVE	*0.500	1000
Daugavas Loki	II	55°53'N/26°44'E	10,500	1990
Gaizinkalns	V	56°52'N/25°57'E	1,500	1957 1962
Piejura	V	57°07'N/24°15'E	1,629 5,377	1982
Sauka	V	56°17'N/26°28'E	2,827	1987
Talsi	V V	57°16'N/23°40'E 56°28'N/23°22'E	1,350	1957
Tervete	V	30°28 N/23°22 E	1,550	1937
Other area				
Northern Vidzeme Reg. Nature Protection Complex	V	57°45'N/25°05'E	400,000	1990
Protected Landscape				
Augsdaugava	V	55°52'N/27°00'E	52,000	1990
Augszeme	v	55°47'N/26°20'E	20,419	1977
Ezernieki	v	56°13'N/27°40'E	23,541	1977
Veclaicene	v	57°33'N/26°54'E	20,649	1977
Vecpiebalga	v	57°07'N/23°16'E	9,532	1987
Vestiena	v	56°52'N/25°54'E	25,877	1977
			-,-	
Scientific Reserve		560400NI/01010IE	1 457	1026
Grini	Ia	56°49'N/21°10'E	1,457	1936
Krustkalni	Ia	56°45'N/26°09'E	2,902 15,037	1977 1921
Slitere	Ia	57°41'N/22°26'E	19,047	1921
Teici	Ia	56°35'N/26°29'E	17,047	1902
Zoological Reserve				
Babite Lake	VI	56°54'N/23°42'E	2,555	1957
Engure	IV	57°15′N/23°08′E	4,278	1957
Kanieris Lake	IV	57°01'N/23°29'E	1,128	1977
Liepaja Lake	IV	56°25'N/21°04'E	3,715	1977
Papes Lake	IV	56°11'N/21°03'E	1,205	1977
Salas I	IV	56°47'N/27°03'E	4,019	1987
				165

T	EBA	NON	J/LIR	ANI	IBANO
-			VIJI		

		Summary			
	Category II	1	3,500		
	Category IV	1	500		
	Total	2	4,000		
National Park Mashgara (Machgharah)		II	33°33'N/35°38'E	3,500	1988
		11	33 33 W33 30 E	3,300	1900
Reserve Palm Island		IV	34°30′N/35°40′E	500	1993
LESOTHO					
		Summary			
	Category IV	I	6,805		
	Total	1	6,805		
National Park					
Sehlabathebe		IV	29°53'S/29°07'E	6,805	1970
LIBERIA					
		Summary			
	Category II	1	129,230		
	Total	1	129,230		
National Park					
Sapo		II	5°20'N/8°35'W	129,230	1983

LIBYAN ARAB JAMAHIRIYA/ JAMAHIRIYA ARABE LIBYENNE/ JAMAHIRIYA ARABE LIBIA

		Summary			
	Category II	3	51,000		
	Category IV	3	122,000		
	Total	6	173,000		
National Park					
Karabolli		II	32°45'N/13°35'E	15,000	1992
Kouf		II	32°40'N/21°40'E	35,000	1979
Sirman		II	?/?	1,000	1992
Nature Reserve					
Bier Ayyad		IV	32°10′N/12°30′E	2,000	1976
Zellaf		IV	27°32'N/14°50'E	100,000	1978
Protected Area					
Nefhusa		IV	32°00'N/12°50'E	20,000	1978

LIECHTENSTEIN

Г			
	Category V	Summary 1	6,000
	Total	1	6,000
Protected Area Liechtenstein Floral Mountain		V	47°05'N/9°37'E
LITHUANIA/LITUANIE/L	ITUANIA		
		Summary	
	Category Ia Category IV Category V Total	4 5 40 30 79	20,784 151,300 81,395 392,150 645,629
Botanical/Zoological Reserve			
Kaukine Margininkai Zalioji giria		IV IV IV	54°43'N/24°28'E 56°10'N/21°17'E ?/?
Geomorphological Reserve Kuosine		IV	?/?
Lapes		IV	?/?
Sirvinta Zygmantiskiai		IV IV	?/? ?/?
Hydrographical Reserve			
Vilnia		IV	?/?
chtiological Reserve			
Merkys Minija		IV IV	54°17'N/24°38'E 55°57'N/21°33'E
andscape Reserve			
Baravykine		IV	?/?
Daugyvene		IV	?/?
Gomerta Levuo		IV IV	?/? ?/?
Maldziunai		IV	:/: ?/?
Minijos senslenis		IV	?/?
Nevezis		IV	54°59'N/23°48'E
Plinksiai		IV	56°07'N/22°10'E
Raigardas		IV	?/?
Rudninkai Smalvas Smalvykstis		IV IV	?/? 55°27'N/26°22'E
Smalvas-Smalvykstis Strosiunai		IV IV	55°37'N/26°23'E 54°50'N/24°30'E
Suvainiskis		IV IV	34 30 N/24 30 E ?/?
Sventoji		IV	55°39'N/25°12'E
Ula Veivirzas		IV IV	54°04'N/24°37'E 55°32'N/21°30'E
Vational Park		1 4	55 52 W21 50 E
Aukstaitija		II	55°21'N/26°02'E
Dzükija		II	54°10'N/24°17'E
Kursiu nerija		II	55°30'N/21°05'E
Trakai historic Zemaitija		II II	54°38'N/24°53'E 56°05'N/21°57'E
Nature Reserve			
Zuvintas		Ia	54°27'N/23°34'E

Regional Park				
Anyksciai	V	55°30'N/25°12'E	14,080	1992
Asveja	V	55°03'N/25°30'E	10,970	1992
Aukstadvaris	v	54°34'N/24°35'E	15,350	1992
Baranava	IV	?/?	3,468	1960
Berstai	IV	?/?	1,010	1992
Birzai	V	56°13'N/24°42'E	14,030	1992
Dieveniskes historic	V	54°12'N/25°37'E	11,000	1992
Dubysa	v	55°20'N/23°20'E	8,900	1992
Grazute	V	55°38'N/26°07'E	24,230	1992
Kauno marios	V	54°50'N/24°12'E	9,600	1992
Krekenava	V	55°36'N/24°09'E	8,680	1992
Kurtuvenai	v	55°47'N/23°05'E	13,600	1992
Labanoras	v	55°12'N/25°45'E	51,000	1992
Meteliai	v	54°18'N/23°44'E	15,300	1992
Nemunas delta	v	55°19'N/21°21'E	23,950	1992
Nemuno kilpos	v	54°32'N/24°02'E	24,080	1992
Neris	v	54°48'N/24°52'E	9,900	1992
Pagramantis	v	55°18'N/22°12'E	14,420	1992
Pajuris	v	55°49'N/21°05'E	3,000	1992
Panemuniai	v	55°07'N/23°15'E	10,380	1992
Pavilniai	v	54°40'N/25°22'E	2,010	1992
Rambynas	v	55°03'N/22°06'E	4,520	1992
Salantai	v	56°00'N/21°33'E	13,630	1992
Sartai	v	55°48'N/25°50'E	13,650	1992
Sirveta	v	55°13'N/26°15'E	8,680	1992
Tytuvenai	v	55°35'N/23°11'E	11,430	1992
Varniai	v	55°43'N/22°20'E	16,000	1992
Veisiejai	V	54°06'N/23°45'E	12,200	1992
Venta	V	56°12'N/22°42'E	10,630	1992
Verkiai	V	54°48'N/25°18'E	2,300	1992
Vistytis	V	54°25'N/22°47'E	9,700	1992
Zagare	V	56°13'N/23°12'E	4,930	1992
			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Strict Nature Reserve				
Cepkeliai	Ia	54°01′N/24°34′E	8,477	1975
Kamanos	Ia	56°17′N/22°38′E	3,650	1979
Viesvile	Ia	55°06'N/22°34'E	3,200	1991
Telmatological Reserve				
Alionys	IV	55°01'N/25°11'E	2,096	1992
Amalyas	IV	54°32'N/23°34'E	1,473	1992
Kernavas	IV	?/?	1,149	1992
Kuliai	IV	?/?	4,054	1960
Musos tyrelis	IV	56°13'N/23°15'E	1,449	1988
Notigale	IV	55°57'N/25°18'E	1,539	1992
Perunas	IV	?/?	1,025	1992
Pravirsulio tyrelis	IV	55°31'N/23°28'E	2,929	1969
Raudonplynis	IV	?/?	1,397	1992
Rekyva	IV	55°52'N/23°18'E	1,638	1992
Svencele	IV	55°29'N/21°18'E	1,204	1992
Tyruliai	IV	55°46'N/23°19'E	3,688	1992
I UVEMBOLIDOA UVEMBUDGO			,	

LUXEMBOURG/LUXEMBURGO

	Summary	
Category V	1	36,000
Total	1	36,000 36,000

Nature Park

Parc Germano-Luxembourgeois (Our) V 49°53'N/6°10'E 36,000 1965

MADAGASCAR

		Summary			
	Category Ia	11	569,542		
	Category II	6	175,341		
	Category IV	21	375,190		
	Category VI	5	110,645		
	Total	43	1,230,718		
Classified Forest					
Foret de Ranomafana		VI	21°16'S/47°28'E	40,000	?
Midongy-Sud		VI	16°55'S/48°35'E	24,145	1953
Zombitse		VI	22°47'S/44°41'E	21,500	1962
Forest Reserve			240		1007
Kirindy		VI	?/?	10,000	1987
Hunting Reserve					
Lac Kinkony		VI	16°07'S/45°49'E	15,000	1972
National Park					
Isalo		II	22°23'S/45°16'E		1962
Mananara Marine		II	16°19'S/49°51'E		1989
Mananara Terrestrial		II	16°14'S/49°45'E	,	1990
Mantadia		II	17°11'S/49°11'E	,	1989
Montagne d'Ambre		II	12°37'S/49°08'E		1958
Ranomafana		II	21°16'S/47°25'E	41,601	1991
Special Reserve					
Ambalovaky		IV	16°55'S/48°35'E		1958
Ambohijanahary		IV	18°20'S/45°30'E	·	1958
Ambohitartely		IV	18°10'S/47°12'E		1982
Analamerana		IV	12°50'S/49°20'E	·	1956
Ancranomena		IV IV	20°15'S/44°30'E		1958 1958
Anjanaharibe-Sud Ankarana		IV IV	14°45'S/49°20'E 13°05'S/49°20'E	· ·	1956
Bemariyo		IV	17°00'S/44°20'E		1956
Bora		IV	14°59'S/48°14'E		1956
Cap Sainte Marie		IV	25°36'S/45°09'E		1962
Foret d'Ambre		IV	12°30'S/49°10'E		1958
Kalambatritra		IV	23°30'S/46°20'E		1959
Katsijy		IV	16°49'S/46°00'E		1956
Mangerivola		IV	18°26'S/48°54'E		1958
Maningozo		IV	17°00'S/45°10'E		1956
Manombo		IV	22°30'S/47°20'E	5,020	1962
Manongarivo		IV	14°10'S/48°00'E	35,250	1956
Marotandrano		IV	17°50'S/47°40'E		1956
Nosy Mangabe		IV	15°25'S/49°45'E		1965
Pic d'Ivohibe		IV	22°32'S/46°59'E		1964
Tampoketsa Analamaitso		IV	16°15'S/48°00'E	17,150	1958
Strict Nature Reserve					
Andohahela		Ia	24°40'S/46°44'E		1939
Andringitra		Ia	22°13'S/46°55'E		1927
Ankarafantsika		Ia	16°08'S/47°05'E	,	1927
Betampona		Ia	17°53'S/49°13'E	,	1927
Lokobe		Ia	13°24'S/48°18'E		1927
Marojejy		Ia	14°26'S/49°42'E	,	1952
Tsaratanana		Ia Ia	13°57'S/48°52'E		1927 1927
Tsimanampetsotsa		Ia Ia	24°06'S/43°47'E		1927
Tsingy de Bemaraha		Ia Ia	18°37'S/44°45'E 16°29'S/45°20'E		1927
Tsingy de Namoroka Zahamena		Ia Ia	16°29'S/43°20'E		1927
Zanancia		14	17 37 3/40 491	75,100	1761

MALAWI

Summary Ty II 5 Ty IV 4 9 II II II II II II II II IV IV IV IV IV IV IV IV I	696,200 362,300 1,058,500 12°53'S/33°09'E 14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E	231,600 8,700 88,700 53,800 313,400 70,000 13,500 180,200 98,600	1986 1976 1976 1966 1955 1955
TY IV 4 9 II II II II II IV IV IV IV IV IV IV IV	362,300 1,058,500 12°53'S/33°09'E 14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1970 1980 1970 1965 1965 1953 1957
9 II II II II IV IV IV IV IV IV IV IV IV	1,058,500 12°53'S/33°09'E 14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1986 1970 1973 1965 1953 1953
II II II II II IV IV IV IV IV IV IV IV I	12°53'S/33°09'E 14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1986 1970 1973 1963 1953 1953
II II II II IV IV IV IV IV IV IV IV IV I	14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1980 1970 1973 1965 1953 1954
II II II II IV IV IV IV IV IV IV IV IV I	14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1986 1970 1973 1965 1953 1953
II II II II IV IV IV IV IV IV IV IV IV I	14°10'S/35°01'E 16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	8,700 88,700 53,800 313,400 70,000 13,500 180,200	1986 1970 1973 1965 1953 1953
II II II IV IV IV IV IV IV IV IV IV IV I	16°14'S/34°45'E 14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	88,700 53,800 313,400 70,000 13,500 180,200	1970 1973 1963 1953 1953 1954
II II IV IV IV IV IV IV IV IV IV IV IV I	14°48'S/35°20'E 10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	53,800 313,400 70,000 13,500 180,200	1973 1965 1953 1953
II IV IV IV IV IV IV IV IV IV IV IV IV	10°30'S/33°53'E 15°54'S/34°34'E 16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	70,000 13,500 180,200	1965 1953 1954
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	13,500 180,200	1953 1954
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	16°42'S/35°00'E 12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	13,500 180,200	1953 1954
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	12°50'S/34°00'E 10°58'S/33°25'E 88,487 815,388 579,745 1,011 20,682	13,500 180,200	195; 195
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	88,487 815,388 579,745 1,011 20,682	180,200	
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	88,487 815,388 579,745 1,011 20,682		
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	88,487 815,388 579,745 1,011 20,682		
Summary ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	88,487 815,388 579,745 1,011 20,682		
ry Ia 26 ry II 17 ry IV 9 ry V 1 ry VI 1	88,487 815,388 579,745 1,011 20,682		
ry II 17 ry IV 9 ry V 1 ry VI 1	815,388 579,745 1,011 20,682		
ry IV 9 ry V 1 ry VI 1	579,745 1,011 20,682		
ry V 1 ry VI 1	1,011 20,682		
ry VI 1	20,682		
54	1,505,515		
II	4°38'N/102°26'E	434,351	1939
V	3°16'N/101°38'E	1,011	1956
Ia	2°51'N/102°04'F	3 214	1959
			1962
			1960
			1969
		.,	1,500
IV	2/2	101 174	1933
			1933
			1933
			1923
IV	3°39'N/101°22'E	4,330	1964
IV	4°28'N/101°29'E	64,953	1962
II	5°33'N/116°08'E	139,919	1984
II	4°20'N/117°54'E	27,972	1979
			1964
			1977
	V Ia Ia Ia Ia Ia Iv Iv Iv Iv Iv Iv Iv Iv Iv	V 3°16'N/101°38'E Ia 2°51'N/102°04'E Ia 4°50'N/100°48'E Ia 5°48'N/100°27'E Ia 2°21'N/102°35'E IV 2°03'N/103°33'E IV 2/? IV 3°44'N/102°11'E IV 3°39'N/101°22'E II 5°33'N/116°08'E II 4°20'N/117°54'E II 6°00'N/116°30'E	V 3°16'N/101°38'E 1,011 Ia 2°51'N/102°04'E 3,214 Ia 4°50'N/100°48'E 2,747 Ia 5°48'N/100°27'E 1,579 Ia 2°21'N/102°35'E 1,134 IV 2'7 101,174 IV 2°03'N/103°33'E 7,413 IV 2'7 61,959 IV 3°44'N/102°11'E 53,095 IV 3°39'N/101°22'E 4,330 IV 4°28'N/101°29'E 64,953 II 5°33'N/116°08'E 139,919 II 4°20'N/117°54'E 27,972 II 6°00'N/116°30'E 75,370

Pulau Tiga	II	5°44'N/115°40'E	15,864	1978
Tunku Abdul Rahman	II	6°00'N/116°02'E	4,929	1974
Virgin Jungle Reserve				
Brantian-Tatulit	Ia	4°40'N/117°33'E	4,140	1984
Crocker Range	Ia	5°53'N/116°16'E	3,279	1984
Gomantong, Materis, Bod Tai, Keruak, Pangi	Ia	5°32'N/118°13'E	1,816	1984
Kabili Sepilok	Ia	5°49'N/117°57'E	4,294	1931
Kalumpang	Ia	4°34'N/118°15'E	3,768	1984
Lungmanis	Ia	5°45'N/117°40'E	6,735	1984
Madai Baturong	Ia	4°44'N/118°09'E	5,867	1984
Maligan	Ia	4°34'N/115°38'E	9,240	1984
Mengalong	Ia	5°00'N/115°29'E	1,008	1984
Milian-Labau	Ia	5°05'N/116°32'E	2.812	1984
Pin-Supi	Ia	5°28'N/117°57'E	4,696	1984
Pulau Batik	Ia	4°43'N/118°27'E	353	1984
Pulau Berhala	Ia	5°51'N/118°09'E	173	1984
Pulau Sakar	Ia	4°58'N/118°20'E	760	1984
Sepagaya	Ia Ia	4°59'N/118°07'E	4.128	1984
Sepilok (Mangrove)	Ia	5°48'N/117°57'E	1,235	1931
Sungai Imbak	Ia	5°05'N/117°00'E	18,113	1984
Sungai Moak Sungai Kapur	Ia Ia	5°20'N/118°56'E	1,250	1984
Sungai Kapui Sungai Lokan	Ia Ia	5°29'N/117°40'E	1,852	1984
Sungai Siliawan	Ia Ia	4°45'N/116°33'E	2,136	1904
Sungai Simpang	Ia Ia	5°22'N/118°25'E	1,149	1992
Tabawan,Bohayan,Maganting,Silumpat Islands	Ia Ia	4°48'N/118°23'E	1,009	1984
	14	4 46 N/116 23 E	1,009	1904
Wildlife Reserve				
Kulamba	VI	5°32'N/118°41'E	20,682	1984
Tabin	IV	5°14'N/118°43'E	111,971	1984
Sarawak				
Salawak				
National Park				
Bako	II	1°43'N/110°28'E	2,728	1957
Batang Ai	II	1°18'N/112°07'E	24,040	1990
Gunung Gading	II	1°42'N/109°48'E	4,106	1983
Gunung Mulu	II	4°06'N/114°53'E	52,865	1974
Kubah	II	1°35'N/110°09'E	2,230	1989
Lambir Hills	II	4°12′N/114°01′E	6,952	1975
Loagan Bunut	II	3°45'N/114°13'E	10,736	1991
Niah	II	3°47'N/113°46'E	3,140	1974
Similajau	II	3°27'N/113°15'E	7,067	1979
Tanjung Datu	H	2°13'N/109°03'E	1,379	1994
Wildlife Sanctuary				
Lanjak-Entimau	IV	1°29'N/112°04'E	168,758	1983
Samunsam	IV	1°56'N/109°36'E		1983
Samunsam	1 V	1 3011/109 30 E	6,092	1979

MALDIVES/MALDIVAS

No Areas Listed

MALI

	Category II Category III Category IV	Summary 1 1 1	350,000 400,000 3,781,989		
	Total	13	4,531,989		
Faunal Reserve					
Badinko		IV	13°31'N/9°28'W	193,000	1951
Bafing Makana		IV	12°38'N/10°20'W	158,989	1990
Banifing-Baoulé		IV	?/?	13,000	1954
Fina		IV	13°12'N/8°39'W	136,000	1954
Kénié-Baoulé		IV	13°54'N/10°25'W	67,500	1952
Kongossambougou		IV	13°56'N/8°37'W	92,000	1955
Sounsan		IV	13°30'N/10°20'W	37,600	1954
Talikourou		IV	?/?	13,900	1953
National Park					
Boucle du Baoulé		II	13°42'N/8°55'W	350,000	1954
Partial Faunal Reserve					
Ansongo-Menaka		IV	15°30'N/1°37'E	1,750,000	1956
Douentza		IV	?/?	120,000	1960
Gourma Eléphant		IV	15°44'N/2°45'W	1,200,000	1959
Sanctuary					
Falaise de Bandiagara		III	14°23'N/3°25'W	400,000	1969

MALTA/MALTE

No Areas Listed

MARSHALL ISLANDS/ILES MARSHALL/ ISLAS MARSHALL

No Areas Listed

MAURITANIA/MAURITANIE

WAUKITAMA/WAUKITA	NIL				
		Summary			
	Category Ia	1	310,000		
	Category II	2	1,186,000		
	Category IV	1	250,000		
	Total	4	1,746,000		
Integral Reserve					
Baie du Levrier (Cap Blanc)		Ia	21°00'N/17°00'W	310,000	1986
National Park					
Banc d'Arguin		II	20°10'N/16°24'W	1,173,000	1976
Diawling		II	16°25'N/16°21'W	13,000	1990
Partial Faunal Reserve					
El Agher		IV	?/?	250,000	1937

MAURITIUS/MAURICE/MAURICIO

	Catagory II	Summary	6,574		
	Category II Category IV	5	6,812		
	Total	6	13,386		
			,		
Fishing Reserve					
Grand Port - Mahebourg		IV	20°22'S/57°42'E	2,200	19
Riviere du Rampart - Poudre	d'Or	IV	20°04'S/57°42'E	3,500	19
Trou d'Eau Douce Fir		IV	20°15'S/57°47'E	700	19
National Park					
Black River Gorges		II	20°25'S/57°26'E	6,574	19
Nature Reserve					
Ile Plate (Flat Island)		IV	19°52'S/57°38'E	253	19
Ile Ronde (Round Island)		IV	19°50'S/57°46'E	159	19
He Ronde (Round Island)		1 4	19 30 3131 40 E	157	

MEXICO/MEXIQUE

	Summary	
Category Ia	11	1,214,348
Category II	31	763,162
Category III	6	19,228
Category IV	11	2,112,352
Category V	13	2,990,985
Category-VI	42	8,866,818
Total	114	15,966,893

Aguascalientes

No Areas Listed

Baja California

3				
Biological Reserve Alto Golfo de California y Delta R.Colorado	VI	31°30′N/114°30′W	934,756	1993
Forest Reserve				
Sierra de Juárez	VI	31°30'N/115°45'W	140,000	1951
Sierra de Los Ajos, Buenos Aires y Purica	VI	?/?	21,494	1936
Sierra de San Pedro Mártir	VI	30°56'N/115°21'W	74,000	1951
Sierras de Hansen y Mesa Pinal	VI	29°00'N/113°02'W	1,249,000	1923
National Park				
Constitución de 1857	II	32°04'N/115°55'W	5,009	1962
			-,	
Special Biosphere Reserve		00050074110010077	25,000	1000
Isla Guadalupe	Ia	28°50'N/118°18'W	25,000	1922
Baja California Sur				
Biological Reserve				
Sierra de la Laguna	V	23°31'N/109°35'W	112,437	1994
Biosphere Reserve	3.7	27047001/114917001	2,546,790	1988
El Vizcaíno	V	27°47'N/114°17'W	2,340,790	1900
Other area				
La Blanquilla	IV	?/?	66,868	1975
Special Biosphere Reserve				
Islas del Golfo de California	Ia	28°42'N/112°34'W	380,000	1978
20.00 00. 00.00 00 00.00				

Campeche				
Biological Reserve Calakmul	VI	18°14'N/89°48'W	723,185	1989
Flora and Fauna Protection Area Laguna de Términos	VI	18°50′N/92°00′W	705,016	1994
Chiapas	A.1	18 301W92 00 W	705,010	1994
-				
Biological Reserve				
El Triunfo	VI	15°40'N/92°53'W	119,177	1972
Lacantún Montes Azules (Selva Lacandona)	Ia Ia	16°20'N/90°52'W 16°21'N/91°03'W	61,874 331,200	1992 1978
	Ia	10 211W71 03 W	331,200	1970
Nature Typical Biotope	* 7 *	1501001/03030017	20.000	1070
La Encrucijada	VI	15°10′N/92°30′W	30,000	1972
Flora and Fauna Protection Area				
Chan-Kin	VI	16°36'N/90°43'W	12,184	1992
National Park				
Cañón del Sumidero	II	16°54'N/93°05'W	21,789	1980
Lagunas de Montebello	II	16°06'N/91°41'W	6,022	1959
Palenque	V	17°29'N/92°00'W	1,772	1981
Natural Monument				
Bonampak	III	16°40'N/91°05'W	4,357	1992
Yaxchilán	III	16°53'N/90°56'W	2,621	1992
Reserve Zone for Sea Turtle Protection				
Playa de Puerto Arista	IV	15°55'N/93°50'W	3,000	1986
			2,000	.,,,,
Special Biosphere Reserve Cascadas de Agua Azul	III	17°13'N/92°07'W	2,580	1980
Selva El Ocote	IV	16°57'N/93°39'W	48,140	1980
	1 4	10 37 1473 37 44	70,170	1702
State Reserve	3.71	1500501/0205501/	144.060	1005
La Encrucijada Los Bordos	VI IV	15°05'N/92°55'W ?/?	144,868 3,159	1995 ?
	1 V	:/:	3,139	•
Chihuahua				
Forest Reserve				
Campo Verde	VI	26°40′N/107°10′W	78,792	1938
Mesa del Pitorreal	VI	28°00'N/108°10'W	4,900	1923
Papigochic Tutuaca	VI VI	28°40'N/107°40'W 28°45'N/107°30'W	172,480 364,952	1939 1937
	V I	26 43 14/10/ 30 W	304,932	1937
National Park				
Cascada de Bassaseachic	II	28°09'N/108°15'W	6,223	1981
Cumbres de Majalca	11	28°52'N/106°24'W	4,772	1939
Refuge				
Municipios de Janos y Ascención	IV	31°00'N/108°40'W	1,793,315	1937
Coahuila				
Flora and Fauna Protection Area				
Cañón Santa Helena	VI	29°00'N/103°50'W	227,209	1994
Cuatro Ciénagas	VI	27°10′N/101°49′W	84,347	1994
Sierra de Maderas del Carmen	VI	28°10'N/102°00'W	208,381	1994
Colima				
Biological Reserve				
Archipiélago de Revillagigedo	VI	28°00'N/114°00'W	636,685	1994
			,	

National Park				
Volcán Nevado de Colima	II	19°31'N/103°37'W	22,200	1936
Durango				
Biological Reserve				
La Michilia	VI	23°26′N/104°10′W	35,000	1977
Mapimi	Ia	26°40'N/103°45'W	103,000	1979
Forest Reserve Centenario	VI	?/?	3,000	1949
	*1		5,000	1515
Guerrero				
National Park	***	1.6052001/00054001	2 150	1000
El Veladero Grutas de Cacahuamilpa (GUE-MOR)	II III	16°53'N/99°54'W 18°40'N/99°31'W	3,159 1,600	1980 1936
	***	10 1011177 21 11	2,000	
Hidalgo				
National Park	TY	20011/00042/07	2.720	1982
El Chico Los Mármoles	II II	20°11'N/98°43'W 20°55'N/99°01'W	2,739 23,150	1982
Jalisco				
Biological Reserve Chamela-Cuixmala	Ia	19°30'N/105°00'W	13,142	1993
Sierra de Manantlán	VI	19°31'N/104°13'W	139,577	1987
Mexico Distrito Federal				
National Park				
Cerro de la Estrella	II	19°20'N/99°06'W	1,100	1938
El Tepeyac	IV	19°30'N/99°07'W	1,500	1937
La Malinche	II	19°14'N/98°02'W	45,711	1938
Mexico State				
Forest Reserve	1.77	2/2	22.000	1025
Tequixquipan	VI	?/?	32,000	1935
National Park Bosencheve	II	19°25'N/100°11'W	15,000	1940
Insurgente José María Morelos y Pavón	II	19°37'N/100°58'W	18,013	1939
Insurgente Miguel Hidalgo y Costilla	II	19°17'N/99°22'W	1,750	1936
Iztacihuatl-Popocatepetl	II	19°08'N/98°38'W	25,679	1935
Nevado de Toluca	II	19°11'N/99°47'W	51,000 19,418	1936 1937
Zoquiapan y Anexas	II	19°24'N/98°44'W	19,410	1937
Michoacan				
National Park	**	1000 (151/10001015)	20.216	1040
Pico de Tancítaro	II	19°26'N/102°19'W	29,316	1940
Special Biosphere Reserve	VI	19°22′N/100°15′W	16,110	1980
Mariposa Monarca	VI	19 221V100 15 W	10,110	1960
Morelos				
Flora and Fauna Protection Area	* **	100100000000000	27.202	1000
Corredor Biológico Chichinautzin	VI	19°10'N/99°10'W	37,302	1988
National Park El Tepozteco	II	19°00'N/99°07'W	24,000	1957
Lagunas de Zempoala	II	19°03'N/99°18'W	4,669	1937
G				

Nayarit				
National Park Isla Isabel	II	21°53'N/105°53'W	194	1980
Nuevo Leon				
National Park Cumbres de Monterrey	II	25°35'N/100°28'W	246,500	1939
Natural Monument Cerro de la Silla	III	25°30'N/100°10'W	6,045	1991
Oaxaca				
National Park Benito Juárez Lagunas de Chacahua	II II	17°07'N/96°41'W 15°58'N/97°38'W	2,737 14,187	1937 1937
Reserve Zone for Sea Turtle Protection Playa de la Bahía de Chacahua	IV	15°56'N/97°37'W	1,740	1986
Puebla				
Forest Reserve Terrenos de Puebla y Mexico (PUE-MEX)	VI	?/?	18,215	1926
<i>National Park</i> Pico de Orizaba	П	19°01'N/97°16'W	19,750	1937
Queretaro				
National Park El Cimatario	II	20°30'N/100°21'W	2,447	1982
Quintana Roo				
Biological Reserve Sian Ka'an	VI	19°35'N/87°40'W	528,147	1986
Flora and Fauna Protection Area Uaymil Yum - Balam	VI VI	19°00'N/88°25'W ?/?	89,118 154,052	? 1994
Private Reserve El Edén	Ia	?/?	1,492	1990
Special Biosphere Reserve Isla Contoy	Ia	21°30'N/86°48'W	176	1961
San Luis Potosi				
Biological Reserve Sierra del Abra Tanchipa	Ia	22°15'N/99°00'W	21,464	1994
Forest Reserve Porción Boscosa de San Luis Potosí	VI	22°10'N/101°00'W	29,885	1923
National Park El Gogortón El Potosí	II II	21°48'N/100°55'W 21°43'N/100°12'W	25,000 2,000	1936 1936
Zone subject to Ecological Conservation Villa Ramos Charcas y Catorce	V	23°15′N/101°59′W	73,690	1994
Sinaloa No Areas Listed				

Sonora				
Biological Reserve				
El Pinacate y Gran Desierto de Altar	VI	31°51′N/113°32′W	714,556	1993
Flora and Fauna Protection Area				
Bahía de Lobos	VI	29°50′N/112°40′W	30,000	?
Sierra Bacha Sierra San Luis	VI VI	?/? ?/?	28,031 59,000	?
	*1	:/:	39,000	•
Forest Reserve Bavispe	VI	30°45'N/109°00'W	198,164	1939
	V 1	30 43 14/109 00 W	190,104	1939
Hunting Reserve Cajón del Diablo	IV	28°08'N/111°02'W	50,000	1937
	1 V	20 00 IN/111 UZ W	59,000	1937
Natural Resources Protection Area	377	21905/81/110920/81/	22.284	1007
Sierra La Mariquita - Río San Pedro	VI	31°05'N/110°20'W	33,284	1987
Refuge	***	2105177/110000777	20.440	
Sierra del Pinacate	IV	31°51'N/113°32'W	28,660	1979
Special Biosphere Reserve				
Cajón del Diablo Isla Tiburón	Ia VI	28°18'N/111°21'W	147,000	1937
	VI	29°01′N/112°20′W	120,800	1963
Zone subject to Ecological Conservation	* 7	@#00#BTH 00000BTT	06.100	0
Alamos - Río Cuchujaqui Centro Ecológico de Sonora-Agualurca	V V	27°05′N/109°00′W ?/?	96,100 25,972	?
El Carrizo	v	?/?	36,190	?
Mesa El Campanero - Arroyo El Reparo	V	?/?	45,500	?
Sierra de Mazatán	V	29°00'N/110°00'W	12,814	?
Sierras Los Ajos, Buenos Aires y Púrica	V	30°32′N/109°43′W	21,494	1936
Tabasco				
Biological Reserve				
Pantanos de Centla	VI	18°16'N/92°30'W	302,706	1992
State Park				
Agua Blanca	III	?/?	2,025	1987
Sierra de Tabasco	V	?/?	15,113	1988
State Reserve				
Proyecto Yumká	V	18°00'N/92°50'W	1,613	1993
Tamaulipas				
Biological Reserve				
El Cielo	Ia	23°10'N/99°16'W	130,000	1985
Tlaxcala				
No Areas Listed				
Veracruz				
Forest Reserve				
El Gavilán	VI	18°00'N/94°55'W	9,682	1923
San José de los Molinos	VI	19°34'N/97°10'W	2,995	1942
National Marine Park				
Sistema Arrecifal Veracruzano	II	19°05'N/95°55'W	52,238	1992
National Park				
Cañón de Río Blanco	II	18°51'N/97°09'W	55,690	1938
Cofre de Perote	II	19°31'N/97°05'W	11,700	1937

VI V	18°23'N/94°52'W 18°33'N/95°10'W	20,000 1,500	1980 1979
VI	22°30'N/89°40'W	333,768	1994
***	20055131/00022131	50 too	40.00
			1979 1979
	v	V 18°33'N/95°10'W VI 22°30'N/89°40'W IV 20°55'N/90°23'W	V 18°33'N/95°10'W 1,500 VI 22°30'N/89°40'W 333,768 IV 20°55'N/90°23'W 59,130

Zacatecas

No Areas Listed

MICRONESIA, FEDERATED STATES OF/ MICRONESIE, ETATS FEDERES DE/ MICRONESIA, ESTADOS FEDERADOS DE

No Areas Listed

MOLDOVA, REPUBLIC OF/ REPUBLIQUE DE MOLDOVA/ REPUBLICA DE MOLDOVA

	Category Ia	4	18,542		
	Category V	9	20,578		
	Total	13	39,120		
Protected Landscape					
Cabaesti-Pirjoheni		V	47°12'N/28°11'E	1,213	1975
Capriana-Scoreni		V	47°06'N/28°24'E	1,762	1975
Codrii Tigheei		V	46°25'N/28°24'E	2,519	1975
Dobrusa		V	47°49'N/28°43'E	2,634	1975
Hincesti Forest		V	46°50'N/28°25'E	4,499	1975
Hirbovat Forest		V	46°51'N/29°20'E	2,218	1975
Izvoare-Risipeni		V	47°00'N/27°40'E	1,162	1975
Suta de Movile		V	47°46'N/27°17'E	1,072	1975
Vila Nisporeni		V	47°02'N/28°14'E	3,499	1975
Scientific Reserve					
Codru		Ia	47°05'N/28°20'E	5,177	1971
Padurca Domneasca		Ia	47°32'N/27°28'E	6,032	1993
Plaiul fagului		Ia	47°17'N/28°03'E	5,642	1992
Prutul de jos		Ia	45°36'N/28°08'E	1,691	1991

Summary

MONACO

No Areas Listed

MONGOLIA/MONGOLIE

		Summary			
	Category Ia	2	6,083,300		
	Category Ib	9	4,138,514		
	Category II	6	4,859,665		
	Category III	17	997,881		
	Category IV	1	49,940		
	Total	35	16,129,300		
National Conservation Park					
Altai Tavan Bogd		II	49°00'N/88°00'E	636,161	1996
Gobiin Gurvan Saykhan		II	43°40'N/103°48'E	2,171,737	1990
Gorkhi Tereli		II	48°11'N/107°27'E	286,400	1993
Khorgo Terkh Zagaan Nuur		II	48°13'N/99°15'E	77,267	1965
Khovsgul Nuur		II	50°58′N/100°30′E	838,100	1903
Zuun Khangai		II	47°11'N/100°00'E	850,000	1996
2		11	47 TTN/100 00E	850,000	1990
Natural Monument					
Bulgan Uul		III	47°36'N/101°46'E	1,800	1965
Eej Khairkhan		III	44°55′N/96°12′E	22,500	1992
Ganga Nuur		III	45°16'N/113°58'E	32,860	1993
Naiman Nuur		III	46°50'N/102°20'E	11,500	1992
Suikhent		III	44°00'N/108°20'E	4,830	1996
Togoo Tulga Uul		III	48°52'N/101°49'E	1,665	1965
Nature Reserve					
Alag Khairkhan		III	45°40'N/94°15'E	38,000	1996
Batkhan Uul		III	47°16'N/104°00'E	21,800	1957
Bulgan Gol		III	46°21'N/91°21'E	7,700	1965
Burkhan Budai		III	45°35'N/97°10'E	52,110	1996
Ergeliin Zoo		III	43°20'N/108°40'E	60,910	1996
Ikh Nartiin Khad		III	45°50'N/108°40'E	43,740	1996
Khustain Nuruu		IV	47°42'N/105°50'E	49,940	1993
Lkhachinvandad Uul		III	45°57'N/115°19'E	58,800	1965
Nagalkhan Uul		III	47°34'N/106°36'E	3,000	1957
Sharga and Mankhan		III	46°00'N/95°00'E	316,900	1993
Ugtam Uul		III	49°18'N/113°45'E	46,160	1993
Zagiin Us		III	44°40'N/107°30'E	273,606	1996
Strict Protected Area					
Bogdkhan Uul		Ib	47°57'N/107°00'E	41,600	1978
Dornod Mongoliin Tal		Ib	46°49'N/117°44'E	570,400	1992
Great Gobi		Ia	43°25'N/97°20'E	5,311,700	1975
Khan Khentii Uul		Ib	48°50'N/108°45'E	1,227,000	1992
Khasagt Khayrkhan		Ib	46°15'N/96°39'E	27,400	1965
Khukh Serkhiin Nuruu		Ib	47°43'N/91°05'E	65,900	1977
Little Gobi		Ib	42°20'N/106°00'E	1,696,514	1996
Mongol Daguur		Ib	49°40'N/115°00'E	103,000	1992
Numrug		Ib	47°00'N/119°30'E	311,200	1992
Otgon Tenger		Ib	47°37'N/97°35'E	95,500	1992
Uvs Nuur Basin		Ia	50°26'N/92°45'E	771,600	1994

MOROCCO/MAROC/MARRUECOS

		a			
	Catagomy Io	Summary 1	6,500		
	Category Ia Category Ib	1	2,603		
	Category IV	3	237,000		
		2			
	Category V	7	69,800		
	Total	7	315,903		
Biological Reserve					
Khnifiss/Puerto Cansado		Ia	27°58'N/12°55'W	6,500	19
Merja Zerga		IV	34°50'N/6°20'W	7,000	19
Botanical Reserve					
Talassantane		Ib	35°10'N/5°16'W	2,603	19
1 414554114110		10	33 101N/3 10 W	2,003	15
National Park					
Souss-Massa		V	30°12′N/9°37′W	33,800	19
Toubkal		V	31°04′N/7°51′W	36,000	19
Permanent Hunting Reserve					
Bouarfa		IV	32°30'N/1°59'W	220,000	19
Iriki		IV	30°40'N/5°35'W	10,000	19
MOZAMBIQUE					
		Summary			
	Category II	5	1,967,000		
	Category IV	6	2,812,000		
	Category VI	2	2,200,000		
	Total	13	6,979,000		
Faunal Reserve					
		T3.7	2600315/2205715	2.000	10
Ilhas da Inhaca e dos Portugue	eses	IV	26°03'S/32°57'E	2,000	19
Game Reserve					
Gile		IV	16°39'S/38°27'E	210,000	19
Maputo		IV	26°23'S/32°48'E	90,000	19
Marromeu		IV	19°00'S/35°00'E	1,000,000	19
Niassa		IV	12°04'S/36°57'E	1,500,000	19
Pomene		IV	23°00'S/35°00'E	10,000	19
Marine National Park					
Bazaruto		II	21°42'S/35°26'E	15,000	19
Paradise Island		II	?/?	377,000	19
National Park					
		II	22°49'S/32°55'E	700,000	19
Banhine		II	18°50'S/34°29'E	375,000	19
Banhine Gorongosa					
		II	21°35'S/33°33'E	500,000	19
Gorongosa Zinave		II	21°35'S/33°33'E	500,000	19
Gorongosa		II VI	21°35'S/33°33'E 23°11'S/31°53'E	1,200,000	19 19

MYANMAR					
	Category II Category V Total	Summary 1 1 2	160,580 12,691 173,271		
National Park Alaungdaw Kathapa		II	22°29'N/94°25'E	160,580	1984
Park Popa Mountain Park		V	?/?	12,691	1985
NAMIBIA/NAMIBIE					
	Category II Category IV Category V Category VI Total	Summary 10 1 5 1 7	9,774,994 6,000 834,814 600,000 11,215,808		
Ai-Ais Hot Springs Cape Cross Seal Caprivi Daan Viljoen Hardap Recreational Resort Khaudom Mahango Namib Naukluft Naute Recreational Resort Skeleton Coast Von Bach Recreational Resort Waterberg Plateau National Park Etosha Nature Reserve Mamili Mudumu Recreation Area National Diamond Coast National West Coast Tourist		II IV VI II V II II V II II V II V V V	27°45'S/17°15'E 21°50'S/14°07'E 17°55'S/22°37'E 22°02'S/16°45'E 24°29'S/17°45'E 18°43'S/20°47'E 18°23'S/21°41'E 24°40'S/15°16'E 26°55'S/17°57'E 19°14'S/12°48'E 21°58'S/17°02'E 20°25'S/17°18'E 18°56'S/15°42'E 18°23'S/23°38'E 18°04'S/23°34'E	346,117 6,000 600,000 3,953 25,177 384,162 24,462 4,976,800 22,452 1,639,000 4,285 40,549 2,227,000 31,992 100,959	1968 1968 1968 1968 1968 1989 1979 1988 1971 1972 1975 1990 1990
NAURU No Areas Listed					
NEPAL					
	Category II	Summary 8	1,017,400		

Conser	vaiion	Are

Conservation Area				
Annapurna	VI	28°50'N/83°57'E	76,000	1992
Makalu-Barun	VI	27°45'N/87°00'E	83,000	1991

4 2

14

94,100

159,000 **1,270,500**

Category IV

Category VI

Total

National Park				
Khaptad	II	29°22'N/81°07'E	25,500	1984
Langtang	II	28°04'N/85°33'E	171,000	1976
Makalu-Barun	II	27°45'N/87°00'E	150,000	1991
Rara	II	29°30'N/82°04'E	10,600	1976
Royal Bardia	II	28°23'N/81°30'E	96,800	1988
Royal Chitwan	II	27°29'N/84°33'E	93,200	1973
Sagarmatha	II	27°57'N/86°44'E	114,800	1976
Shey-Phoksundo	II	29°25'N/82°47'E	355,500	1984
Wildlife Reserve				
Koshi Tappu	IV	26°38'N/86°59'E	17,500	1976
Parsa	IV	27°21'N/84°48'E	49,900	1984
Royal Sukla Phanta	IV	28°51'N/80°12'E	15,500	1976
Shivapuri	IV	27°48'N/85°24'E	11,200	1985

Summary

23,616

34,369

24,135

6

11

NETHERLANDS/PAYS-BAS/PAISES BAJOS

Category Ib

Category II

Category III

	Category IV	42	131,879		
	Category V	11	21,528		
	Category VI	3	250,440		
	Total	80	485,967		
National Park					
De Biesbosch		IV	51°45'N/4°48'E	7,100	1994
De Groote Peel		IV	51°20'N/5°45'E	1,440	1987
De Hamert		II	51°31'N/6°10'E	1,460	1996
De Hoge Veluwe		II	52°05'N/5°46'E	5,450	1935
De Meinweg		II	51°11'N/6°08'E	1,600	1995
De Weerribben		II	52°48'N/5°57'E	3,500	1992
Dwingelderveld		II	52°50'N/6°26'E	3,500	1990
Schiermonnikoog		II	53°30'N/6°15'E	2,355	1989
Veluwezoom		II	52°05'N/6°09'E	4,904	1930
Zuid-Kennerland		II	52°25'N/4°35'E	2,500	1950
Nature Conservation Law					
Alde Feanen		IV	53°07'N/5°56'E	1,615	?
Ameland		IV	53°28'N/5°45'E	4,500	?
Amsterdamse Waterleiding Di	inen	IV	52°20'N/4°33'E	3,370	?
Appelscha		IV	52°56'N/6°18'E	1,804	?
Bargerveen		IV	52°41'N/7°02'E	2,028	?
Berkenheuvel		IV	52°49'N/6°15'E	1,000	1956
Boswachterij Schoorl		IV	52°35'N/4°37'E	2,000	1894
De Deelen		V	53°01'N/5°55'E	1,154	?
De Wieden		IV	52°41'N/6°03'E	5,329	?
Delerwoud		IV	52°05′N/5°55′E	1,225	?
Diependal		IV	?/?	1,310	?
Drentsche A		V	53°04'N/6°40'E	2,170	1965
Duinen Terschelling		IV	53°26'N/5°20'E	9,500	?
Duinen Texel		Ib	53°04'N/4°44'E	3,759	1926
Duinen Vlieland		IV	53°15'N/4°58'E	5,000	?
Eierlands Gat Zeehondenreser	vaat	IV	?/?	20,000	1947
Fochteloerveen		IV	53°00'N/6°24'E	2,329	1972
Goois		III	52°15′N/5°11′E	1,500	1987
Hardenberg		IV	?/?	1,190	?
Haringvliet Forelands		IV	51°48'N/4°11'E	3,600	?
Jisperveld		IV	52°31'N/4°48'E	1,516	1961

	* *	5100 ANT/5015IE	1.012	1004
Kampina	V	51°34'N/5°15'E	1,213	1924
Kootwijk	V	52°10'N/5°47'E	3,582	1928
Lauwersmeer	IV	53°22'N/6°14'E	2,500	?
Leuvenhorst	V	52°15'N/5°47'E	1,425	?
Loenermark En Loenense Bos	V	52°06'N/6°00'E	1,157	?
Loonse en Drunense Duinen	V	51°39'N/5°06'E	2,239	?
Makkumerwaard, Kooiwaard & Workumerwaard	IV	?/?	1,375	?
Meijendel	IV	52°09'N/4°21'E	2,000	?
Meijnweg	IV	51°11'N/6°08'E	1,015	?
Mokkebank	IV	?/?	2,000	?
Naardermeer	IV	52°18'N/5°07'E	1,049	1906
Nieuwkoopse Plassen	IV	52°09'N/4°46'E	1,139	1968
Noordhollands	IV	?/?	4,800	?
North Veluwe	IV	?/?	2,850	1954
Oostvaardersplassen	III	52°27'N/5°20'E	5,600	?
Planken Wambuis	V	52°03'N/5°46'E	1,965	?
Sallandse Heuvelrug	v	52°21'N/6°25'E	2,335	?
Schoorlse Duinen	IV	52°35'N/4°37'E	1,852	1894
Schoonse Duinen Schouwen Duinen	IV	22 33 N/4 37 E ?/?	3,064	1980
		51°45'N/4°02'E	•	1960
Slikken van Flakkee	Ib		3,700	-
Strabrechtse Heide	V	51°23'N/5°47'E	1,112	1951
Terschelling	Ib	53°24'N/5°17'E	9,567	?
Varkensland & Waterland	IV	?/?	1,010	?
Vlieland	Ib	53°15′N/4°58′E	1,840	?
Zuidlaardermeergebied	IV	53°07'N/5°41'E	1,255	?
State Natural Monument				
Berkheide	III	52°10'N/4°23'E	1,000	1990
	III	53°27'N/5°30'E	4,400	1974
Boschplaat Book Book	II			1974
De Groote Peel		51°20'N/5°45'E	1,340	
De Waddenzee	VI	53°05'N/5°25'E	223,030	1981
Deurnese Peel, Mariapeel en Grauwveen	IV	51°27'N/5°51'E	2,560	1976
Dollard	III	53°17′N/7°07′E	5,000	1977
Duinen Bij Bergen	Ib	52°39'N/4°39'E	1,250	1996
Duinen Bij Vogelenzang	VI	52°19′N/4°32′E	3,600	1996
Eemmeer	IV	52°17′N/5°19′E	1,200	1976
Engbertsdijksvenen	IV	52°28'N/6°40'E	1,000	1985
Friese Ijesselmeerkust	IV	52°59'N/5°24'E	4,920	1991
Haringvliet en Hollands Diep	V	51°46'N/4°15'E	3,176	1971
Kop van Schouwen	IV	51°42'N/3°41'E	2,218	1988
Krammer-Volkerak	IV	51°38'N/4°15'E	3,430	1988
Lauwersmeer	IV	53°23'N/6°11'E	5,696	1994
Markiezaat	IV	51°27'N/4°16'E	1,840	1985
Mispeleindse -/Landschotse Heide	III	?/?	1,135	1983
Noord-Friesland Buit	III	?/?	5,500	1988
Oosterschelde	VI	51°33'N/4°10'E	23,810	1990
Oostvaardersplassen	IV	52°29'N/5°20'E	5,600	1986
Verdronken Land van Saeftinge	Ib	51°21'N/4°10'E	3,500	1976
Zwarte Meer	IV	52°38'N/5°55'E	1,650	1990
Zwarto Mooi	• •	52 50145 55 E	1,000	1,,,,
Aruba				
No Areas Listed				
No Areas Eisted				
Netherlands Antilles/Antilles				
Néerlandaises/Antillas Holandesas				
National Park				
Christoffel (Curacao)	II	12°21'N/69°07'W	1,860	1978
Washington-Slagbaai (Bonaire)	II	12°14'N/68°23'W	5,900	1969

NEW ZEALAND/NOUVELLE-ZELANDE/ NUEVA ZELANDIA

Category Ia

Category Ib Category II

	Category III	77	298,669		
	Category IV	66	221,850		
	Category V	17	1,369,930		
	Category VI	1	5,400		
	Total	226	6,333,867		
	Total	220	0,333,007		
Conservation Park					
Aorangi Forest Park		V	41°27'S/175°19'E	19,382	1974
Catlins Forest Park		V	46°30'S/169°19'E	60,588	1974
Coromandel Forest Park		V	37°08'S/175°41'E	71,899	1972
Craigieburn Forest Park		V	43°07'S/171°40'E	44,165	1967
Kaimai Mamaku Forest Park		V	37°47'S/175°56'E	39,648	1975
Kaimanawa Forest Park		V	39°08'S/175°56'E	76,684	1969
Kaweka Forest Park		V	39°19'S/176°21'E	66,972	1974
Lake Sumner Forest Park		V	42°42'S/172°12'E	105,771	1974
Mt Richmond Forest park		V	41°23'S/173°24'E	188,392	1977
Pirongia Forest Park		V	37°59'S/175°02'E	16,825	1971
Pureora Forest Park		V	38°33'S/175°34'E	74,178	1978
Raukumara Forest Park		V	37°58'S/177°53'E	115,102	1979
Rimutaka Forest Park		\mathbf{v}	41°16'S/175°07'E	14,876	1972
Ruahine Forest Park		V	39°54'S/176°07'E	93,260	1976
Tararua Forest Park		V	40°47'S/175°25'E	116,536	1967
Victoria Forest Park		V	42°10'S/172°02'E	210,731	1981
Whirinaki		v	38°45'S/176°41'E	54,921	1932
Ecological Area		·	00 10 01110 112	51,521	.,,,
		III	42°26'S/171°43'E	1 200	1997
Ahaura Terraces				1,280	1984
Ajax		III	46°27'S/168°20'E	9,200	
Atabara/Nile		III	41°01'S/171°33'E	4,120	1997
Big River		III	42°17'S/171°52'E	6,733	1980
Blackwater		III	41°56'S/171°45'E	9,150	1980
Card Creek		III	42°31'S/171°17'E	8,481	1983
Central Maruia		III	42°03'S/172°08'E	6,646	1983
Coal Creek		III	41°59'S/172°00'E	4,321	1980
Deepdale		III	41°50'S/172°10'E	5,015	1997
Diggers Ridge		III	45°51'S/167°35'E	4,325	1982
Doctor Hill		III	42°56'S/170°56'E	1,575	1997
Dunsdale		III	46°06'S/168°38'E	3,217	1984
Flatstaff		III	42°28'S/171°44'E	2,149	1980
Fletchers Creek		III	41°59'S/171°47'E	3,235	1980
Glasseye		III	41°27'S/172°04'E	2,771	1997
Greenstone		III	42°36'S/171°14'E	3,174	1980
Hokaihaha		III	?/?	1,445	1985
Kaihu		III	?/?	2,425	1984
Kapowai		III	37°01'S/175°47'E	1,477	1982
Karamea Bluff		III	41°29'S/172°01'E	4,504	1997
Kopuapounamu		III	?/?	1,148	1985
Lake Christabel		III	42°24'S/172°10'E	10,648	1981
Lake Hochstetter		III	42°24'S/171°37'E	3,183	1981
Lillburn		III	45°56'S/167°25'E	2,670	1982
Manganuiowae		III	35°12'S/173°55'E	1,760	1981
Mangatutu		III	38°20'S/175°29'E	2,533	1980
Mangawaru		III	?/?	2,634	1986
Maramataha		III	38°42'S/175°30'E	6,772	1985
184					

Summary 43

9

13

1,151,346

2,862,966

423,706

Maruia West Bank	III	42°12'S/172°10'E	12,410	1997
Matahana	III	38°14'S/176°07'E	1,725	1990
Mathias	III	?/?	1,538	1984
Moehau	III	36°32'S/175°23'E	3,634	1977
Mokihinui	III	41°36'S/172°13'E	23,200	1997
Mount Harata	III	42°22'S/171°53'E	2,450	1997
Mount Hobson-Hirakimata/Kaitoke	III	36°12'S/175°26'E	1,085	1985
Onekura	III	35°12'S/173°45'E	2,351	1981
Opuiaki	Ш	37°57'S/175°58'E	3,816	1984
Oriuwaka	III	38°40'S/176°40'E	1,650	1983
Otupaka	III	28°44'S/176°36'E	1,880	1985
Otututu	III	42°13'S/171°38'E	1,625	1997
Papakai	III	36°56'S/175°36'E	3,366	1982
Paraumu	III	?/?	1,590	1986
Pororari	III	42°08'S/171°28'E	6,448	1980
Pukepoto	III	38°59'S/175°32'E	1,906	1980
Puketoetoe	III	?/?	1,925	1986
Pureora Mountain	III	38°33'S/175°38'E	2,257	1986
Raukokere	III	26 22 3/172 38 E ?/?		1986
Roaring Meg	III	42°18'S/171°24'E	3,590	1980
Saltwater	III	43°04'S/170°25'E	3,600	
Saxton	III		1,738	1981
Tautuku	III	42°12'S/171°31'E	4,120	1980
Te Hunga	III	46°32'S/169°18'E	5,836	1984
		37°40'S/175°53'E	2,650	1990
Te Kohu	III	38°47'S/176°38'E	2,180	1983
Tiropahi	III	41°59'S/171°28'E	3,451	1980
Tuwatawata	III	38°42'S/176°44'E	2,346	1984
Upper Hope	III	?/?	5,980	1986
Upper Totara	III	42°59'S/170°52'E	2,125	1997
Waihaha	III	38°42'S/175°37'E	11,920	1985
Waikoau	III	46°03'S/167°22'E	2,800	1982
Waiomu	III	37°01'S/175°34'E	1,080	1985
Waipapa	III	38°28'S/175°35'E	1,696	1979
Waipuna	III	42°23'S/171°45'E	1,910	1980
Waiteriki	III	37°48'S/175°56'E	2,205	1990
Whanokoa	III	?/?	4,406	1986
Whenuakura	III	38°48'S/175°34'E	1,764	1985
Government Purpose Reserve				
Kopuatai (Wetland Management Reserve)	IV	37°25'S/175°33'E	9,179	1993
Whangamarino (Wetland Management Reserve)	IV	37°20'S/175°08'E	4,871	1993
	1 4	37 203/173 00 L	4,071	1773
Marine Park				
Sugarloaf Islands	Ia	39°06'S/173°48'E	800	1991
Marine Reserve				
Kapiti	Lo	4005115/174057IE	2.167	1003
Kermadec Islands	Ia	40°51'S/174°57'E	2,167	1992
	Ia	30°20'S/178°30'E	748,000	1990
Poor Knights Islands Tonga Island	Ia	35°28'S/174°43'E	2,410	1981
	Ia	40°50'S/173°00'E	1,835	1993
Tuhua (Mayor Island)	Ia	37°13'S/176°11'E	1,060	1992
National Park				
Abel Tasman	II	40°59'S/173°03'E	22,543	1942
Arthur's Pass	II	42°53'S/171°42'E	114,394	1929
Egmont	II	39°16'S/174°04'E	33,540	1900
Fiordland	II	45°46'S/166°40'E	1,257,000	1904
Kahurangi	II	41°10'S/172°32'E	452,000	1996
Mount Aspiring	II	44°19'S/168°47'E	355,531	1964
Mount Cook	II	43°35'S/170°18'E	70,699	1953
Nelson Lakes	II	41°57'S/172°43'E	101,753	1956
Paparoa	II	?/?	30,560	1987
Tongariro	II	39°13'S/175°34'E	76,504	1894
<u></u>		07 10 0/1/0 DTL	,0,507	1077

Urewera	II	38°29'S/177°07'E	212,600	1954
Westland	II	43°16'S/170°16'E	117,547	1960
National Park Special Area				
Fiordland (Secretary Island)	Ia	45°14'S/166°59'E	8,980	1973
Fiordland (Sinbad Gully Stream)	Ia	44°47'S/167°50'E	2,160	1974
Fiordland (Solander Island)	Ia	46°34'S/166°54'E	120	1973
Fiordland (Takahe)	Ia	45°23'S/167°32'E	177,252	1953
Mount Aspiring (Slip Stream)	Ia	44°35'S/168°19'E	1,619	1973
National Park Wilderness Area				
Glaisnock	Ib	44°55'S/167°40'E	124,800	1974
Hauhangatahi	Ib	?/?	8,500	1966
Olivine	Ib	44°24'S/168°32'E	83,000	1996
Otehake	Ib	42°50'S/167°40'E	15,310	1955
Pembroke Tasman	Ib Ib	44°35'S/167°50'E 43°33'S/170°10'E	18,000	1974
Te Tatou Pounamu	Ib	45 55 5/1/0°10 E ?/?	86,946 6,500	1996 1962
	10	:/:	0,300	1902
National Reserve		100000000000000000000000000000000000000		
Lewis Pass	II	42°26'S/172°20'E	18,295	1907
Nature Reserve				
Alderman Islands	Ia	36°58'S/176°05'E	134	1971
Anglem	Ia	46°47'S/167°53'E	16,997	1907
Antipodes Islands	Ia	49°40'S/178°50'E	2,100	1961
Auckland Islands	Ia	50°45'S/166°00'E	62,564	1934
Bench Island	Ia	46°55'S/168°15'E	121	1926
Bounty Islands Campbell Islands	Ia T-	47°42'S/179°03'E	135	1961
Chetwode Islands	Ia Ia	52°33'S/169°09'E 40°53'S/174°05'E	11,331 324	1954
Codfish Island	Ia	46°46'S/167°38'E	1,396	1962 1915
Cuvier Islands	Ia	36°26'S/175°47'E	1,390	1913
Double and Stanley Islands	Ia	36°38'S/175°54'E	120	1963
Farewell Spit	Ia	40°33'S/172°56'E	11,423	1938
Hen and Chickens Islands	Ia	35°55'S/174°45'E	844	1928
Kapiti Island	Ia	40°51'S/174°55'E	1,761	1973
Little Barrier Island	Ia	36°12'S/175°07'E	2,817	1895
Mangere Island	Ia	44°17'S/176°18'E	113	1967
Mokohinau Islands	Ia	35°56'S/175°07'E	108	1888
Mount Uwerau Pegasus	Ia T-	42°15'S/173°35'E	1,012	1966
Poor Knights Islands	Ia Ia	47°07'S/167°46'E	67,441	1907
Rangatira (South East Island)	Ia Ia	35°28'S/174°44'E 44°21'S/176°11'E	271 219	1975 1967
Raoul Island and Kermadec Group Nature Reserve	Ia	29°32'S/177°18'E	3,280	1934
Snares Islands	Ia	48°02'S/166°33'E	243	1961
Stephens Island	Ia	40°40'S/174°00'E	150	1996
Three Kings	Ia	34°10'S/172°06'E	685	1956
Tuku	Ia	44°04'S/176°37'E	1,238	1987
Waitangiroto	Ia	43°09'S/171°45'E	1,230	1957
Sanctuary Area				
Hihitahi	Ia	39°33'S/175°44'E	2,170	1973
Ngatukituki	Ia	37°33'S/176°49'E	1,600	1973
Waipoua	Ia	35°36'S/173°33'E	9,105	1952
Scenic Reserve				
Arapawa Island	IV	41°09'S/174°21'E	1,035	1973
Bluemine Island	IV	41°10'S/174°14'E	377	1973
Chance, Penguin and Fairy Bays	IV	41°08'S/173°50'E	1,599	1903
Chaslands	ĪV	46°34'S/169°13'E	1,438	1937
D'Urville Island	IV	40°51'S/173°52'E	4,072	1912
Glen Allen	IV	45°20'S/168°40'E	1,000	1914
Glenhope	IV	41°42'S/172°36'E	3,693	1907

Glory Cove	IV	47°00'S/168°07'E	1,297	1903
Gordon Park	IV	37°46'S/175°54'E	1,817	1938
Hakarimata	IV	37°38'S/175°08'E	1,810	1905
Isolated Hill	IV	41°55'S/173°59'E	2,160	1924
Jordan Stream	IV	42°14'S/173°43'E	1,151	1916
Kenepuru Sound	IV	41°10'S/173°56'E	1,687	1895
Lake Ianthe	IV	43°03'S/170°38'E	1,308	1905
Lake Kaniere	III	42°50'S/171°09'E	7,252	1906
Lake Tarawera	III	38°11'S/176°29'E	5,819	1973
Leithen Bush	IV	45°46'S/169°02'E	1,342	1978
Lewis Pass	III	42°23'S/172°18'E	9,725	1991
Lower Buller Gorge	IV	41°51'S/171°44'E	5,941	1907
Mangamuka Gorge	IV	35°11'S/173°29'E	2,832	1927
Matahuru	IV	37°23'S/175°14'E	1,336	1905
Maungatautari	III	28°02'S/175°34'E	2,406	1927
Maurihoro	IV	37°42'S/175°52'E	1,797	1936
Meremere Hill	IV	38°04'S/177°28'E	1,368	1982
Moeatoa	IV	38°25'S/174°48'E	1,212	1927
Mokau River	IV	38°43'S/174°46'E	2,273	1920
Mount Stokes	IV	41°05'S/174°06'E	4,396	1977
Mt Courtney	IV	41°50'S/171°58'E	1,772	1912
Mt Hercules	ĬV	43°11'S/170°27'E	8,024	1911
Mt Te Kinga	ĬV	42°39'S/171°29'E	3,945	1979
Nydia Bay	ĬV	41°10′S/173°46′E	1,408	1938
Paradise Bay	IV	41°12′S/173°49′E	2,743	1977
Paterson Inlet Islands	IV	46°55'S/168°03'E	126	1907
Pelorus Bridge	IV	41°19'S/173°33'E	1,010	1906
Pokaka	IV	39°18'S/176°25'E	8,068	1982
Port Pegasus Islands	IV	47°10'S/167°40'E	838	1907
Pryse Peak	IV	46°58'S/168°00'E	3,646	1907
Pukeamaru Range	IV	37°39'S/178°15'E	3,265	1903
Punakaiki	IV	42°00'S/171°20'E	2,037	1907
Rahu	IV	42°17'S/171°34'E	2,132	1914
Rakeahua	IV	46°52'S/167°58'E	6,463	1936
Rakitu Island	III	36°07'S/175°30'E	253	1903
Rangitoto Island	III	36°47'S/174°51'E		
Rapahoe	III	42°25'S/141°13'E	2,333	1980
Robertson Range	IV	41°21'S/174°01'E	1,016	1978 1912
Saltwater Lagoon	IV		3,689	
Ship Cove	IV	43°05'S/170°22'E 41°06'S/174°14'E	1,359	1928
	IV		1,093	1896
South Cape Tahuakai		47°12'S/167°37'E	5,077	1903
	IV IV	41°03'S/174°08'E	1,561	1983
Tangarakau		39°09'S/173°58'E	2,640	1918
Tapuaenuku Te Arowhenua	IV	42°00'S/173°38'E	2,226	1962
Te Kauri Park	IV	41°44'S/173°22'E	1,705	1981
	III	38°04'S/174°59'E	1,013	1962
Te Kopia	IV	38°25'S/176°14'E	1,408	1911
Te Tapui	IV	37°50'S/175°38'E	2,382	1925
Tennyson Inlet	IV	41°06'S/173°46'E	5,596	1896
Toatoa	IV	38°09'S/177°32'E	2,847	1982
Ulva Island	IV	46°56'S/168°07'E	259	1922
Upper Buller Gorge	IV	41°47'S/172°08'E	8,720	1981
Waioeka Gorge	IV	38°14'S/177°21'E	18,645	1933
Waipapa	IV	38°20'S/175°41'E	2,528	1974
Waipori Falls	IV	45°55'S/170°00'E	1,450	1913
Waituhui Kuratau	IV	39°01'S/175°45'E	1,319	1953
Wanganui River	IV	39°22'S/175°09'E	35,858	1915
Warbeck River	IV	42°01'S/172°17'E	1,283	1931
Whangamumu	IV	35°15'S/174°18'E	2,154	1981
Scientific Reserve				
Tiritiri Matangi Island	Ia	36°36'S/174°53'E	221	1980
Waituna Wetlands	Ia	46°37'S/168°40'E	3,596	1983
	14	70 57 57 100 70 L	5,550	1703

Stewardship Area					
Great Barrier Forest		III	36°11'S/175°23'E	6,399	1987
Mangatawhiri Forest		III	37°09'S/175°10'E	1,211	1987
Papakanui		III	36°28'S/174°10'E	1,088	1987
Te Paparahi		III	36°05'S/175°00'E	3,310	1987
Wilderness Area					
Hooker/Landsborough		Ib	43°47'S/169°47'E	41,000	1990
Raukumara		Ib	?/?	39,650	1988
Wildlife Refuge					
Cowan		IV	38°23'S/175°27'E	1,254	1985
Lake Alexandrina WR/McGreg	gor's Lagoon	IV	43°57'S/170°27'E	2,200	1957
Pouto Point		IV	36°21'S/174°05'E	6,789	1957
Wairau River Lagoons Whale (Moutohora) Island		IV IV	41°32'S/174°06'E 37°51'S/176°58'E	1,040 140	1959 1953
	Cook	1 4	37 313/170 38L	140	1933
Cook Islands/Iles Cook/Islas	COOK				
National Park		13.7	1201416/1/2200/337	160	1070
Suwarrow Atoll		IV	13°14'S/163°06'W	160	1978
Niue/Nioué					
Conservation Area					
Huvalu Forest		VI	19°03'S/169°53'W	5,400	?
Tokelau/Tokélaou					
No Areas Listed					
NICARAGUA					
		Summary			
	Category Ia	2	345,000		
	Category II	3	25,327		
	Category III	1	18,930		
	Category IV	53	514,183		
	Category VI Total	1 60	730,000 1,633,440		
	- Total		1,033,440		
Biological Reserve					
Río Indio Maíz		Ia	10°58'N/84°02'W	295,000	1990
Genetic Reserve					
Yucul		IV	12°55'N/85°45'W	4,826	1993
Marine Reserve					
Cayos Miskitos		Ia	14°26′N/82°50′W	50,000	1991
National Monument					
Archipiélago de Solentiname		III	11°08'N/85°00'W	18,930	1990
National Park					
Archipiélago de Zapatera		II	11°44'N/85°50'W	5,227	1983
Saslaya		II	13°45'N/85°04'W	15,000	1971
Volcán Masaya		II	11°59'N/86°09'W	5,100	1979
National Resources Reserve					
Bosawas		VI	14°17'N/84°53'W	730,000	1991
Nature Reserve					
Alamikamba		IV	13°31'N/84°11'W	2,100	1991
				F 000	
Cabo Viejo		IV	14°57'N/83°10'W	5,800	1991
				5,800 1,230 22,200	1991 1991 1991

	** *	1002 (1) 110 50 10 111	# 000	
Cerro Cumaica - Cerro Alegre	IV	12°36'N/85°42'W	5,000	1991
Cerro Guabule	IV	12°57′N/85°39′W	1,100	1991
Cerro Kilambé	IV	13°36'N/85°42'W	10,128	1991
Cerro Musún	IV	12°59'N/85°14'W	4,142	1991
Cerro Quiabuc (Las Brisas)	IV	13°06'N/86°24'W	3,630	1991
Cerro Tisey - Estanzuela	IV	12°59'N/86°23'W	6,400	1991
Cerros de Bana Cruz	IV	13°50'N/84°34'W	10,130	1991
Complejo Volcánico Momotombo y Momotombito	IV	12°26'N/86°33'W	8,500	1983
Complejo Volcánico Pilas - El Hoyo	IV	12°29'N/86°41'W	7,422	1983
Complejo Volcánico San Cristóbal - Casita	IV	12°41'N/86°59'W	17,950	1983
Complejo Volcánico Telica - Rota	IV	12°35'N/86°50'W	9,088	1983
Cordillera Dipilto y Jalapa	IV	13°44'N/86°23'W	42,200	1991
Cordillera Yolaina	IV	11°41'N/83°53'W	40,000	1991
Estero Padre Ramos	IV	12°48'N/87°29'W	8,800	1983
Estero Real	IV	12°52′N/87°12′W	55,000	1983
Fila Cerro Frío - La Cumplida	IV	13°02'N/85°50'W	1,761	1991
Fila Masigüe	IV	12°31'N/85°22'W	4,580	1991
Isla Juan Venado	IV	12°18'N/86°55'W	4,600	1983
Kligna	IV	13°58'N/83°41'W	1,000	1991
Kuskawas	IV	13°09'N/85°29'W	4,760	1991
Laguna de Apoyo	IV	11°55'N/86°01'W	3,500	1991
Laguna de Tisma	IV	12°05'N/85°57'W	10,295	1983
Laguna Kukalaya	IV	13°42'N/83°39'W	3,500	1991
Laguna Layasica	IV	13°38'N/83°42'W	1,800	1991
Laguna Pahara	IV	14°18'N/83°21'W	10,200	1991
Laguna Tala - Sulama	IV	14°55'N/83°23'W	31,400	1991
Laguna Yulu-Karata	IV	13°56'N/83°30'W	25,300	1991
Lagunas Bismuna T.Raya - Leimus	IV	14°40′N/83°19′W	11,800	1991
Limbaika	IV	13°31'N/84°04'W	1,800	1991
Llanos de Karawala	IV	12°56'N/83°37'W	2,000	1991
Llanos de Makantaka	ĨV	13°14'N/84°02'W	2,000	1991
Macizo de Peñas Blancas	IV	13°17'N/85°39'W	11,308	1991
Mesa de Moropotente	IV	13°11'N/86°16'W	7,500	1991
Península de Chiltepe	IV	12°14′N/86°20′W	1,800	1983
Ramal de Datanli - Cerro El Diablo	IV	13°07'N/85°51'W	2,216	1991
Río Manares	IV	11°45′N/85°54′W	1,100	1983
Sierra Amerrisque	IV	12°11'N/85°19'W	12,073	1991
Sierra Kiragua	IV	12°55'N/85°27'W	8,087	1991
Sistema Lagunar de Mecatepe	IV	11°45'N/85°57'W	1,200	1983
Tepesomoto / Pataste	IV	13°20'N/86°35'W	8,700	1991
Volcán Concepción	IV	11°32'N/85°37'W	2,200	1983
Volcán Cosigüina	IV	12°58'N/87°34'W	12,420	1983
Volcán Madera	IV		4,100	1983
Volcán Mombacho	IV	11°26'N/85°31'W 11°50'N/85°57'W	2,487	1983
Volcán Yalí	IV		,	1983
Yulu		13°16′N/86°08′W	3,500	
I uiu	IV	14°04'N/83°37'W	1,000	1991
Wildlife Refuge				
Los Guatuzos	IV	11°00'N/84°56'W	43,750	1990
Río Escalante-Chococente	IV	11°33'N/86°11'W	4,800	1983

NIGER

Summary	
1	1,280,000
1	220,000
4	8,194,100
6	9,694,100
	Summary

National Nature Reserve
Aïr and Ténéré
IV 18°12'N/9°56'E 7,736,000 1988

National Park					
W du Niger		II	12°15'N/2°25'E	220,000	1954
Partial Faunal Reserve					
Dosso		IV	12°36'N/2°36'E	306,500	1962
Strict Nature Reserve					
Addax Sanctuary		Ia	19°17'N/9°22'E	1,280,000	1988
Total Faunal Reserve					
Gadabedji		IV	15°09'N/7°09'E	76,000	1955
Tamou		IV	12°32'N/2°22'E	75,600	1962
NIGERIA					
		Summary			
	Category Ia	1	49,200		
	Category II	6 13	2,226,400		
	Category IV Total	20	744,869 3,020,469		
Game Reserve					
Baturiya Wetlands		IV	12°31'N/10°27'E	29,700	1976
Dagida		IV	9°40'N/5°28'E	29,422	1971
Falgore (Kogin Kano)		IV	11°05'N/8°40'E	92,000	1969
Gilli-Gilli		IV	6°05'N/5°20'E	36,300	1960
Kambari		IV	8°44'N/10°35'E	41,400	1969
Kashimbila		IV	6°50'N/9°49'E	139,600	1977
Kwale		IV	5°43'N/6°27'E	1,340	1960
Lame-Burra		IV IV	10°38'N/9°10'E ?/?	205,767 10,000	1972
Margadu-Kabak Wetlands Nguru/Adiani Wetlands		IV	?/?	7,500	?
Ologbo		IV	?/?	19,440	1981
Orle River		IV	6°49'N/6°36'E	110,000	1960
Pandam		IV	8°36'N/8°25'E	22,400	1972
National Park					
Chad Basin		II	12°25'N/14°15'E	230,000	1991
Cross River		II	5°30'N/8°31'E	400,000	1991
Gashaka-Gumti		II	7°23'N/11°34'E	586,000	1991
Kainji Lake		II	10°05'N/4°06'E	532,000	1975
Old Oyo Yankari		II	8°44'N/3°44'E 9°50'N/10°28'E	253,000 225,400	1991 1991
Strict Nature Reserve		11) 301W10 Z0L	225,400	1771
Milliken Hill		Ia	?/?	49,200	1912
NORWAY/NORVEGE/NO	RUEGA				
		Summary			
	Category Ia	69	5,761,843		
	Category II	20	3,114,131		
	Category IV	7	12,370		
	Category V	32	478,649		
	Total	128	9,366,993		
Landscape Protection Area					
Brannsletta		V	69°58'N/29°13'E	1,880	1983
Drivdalen/Kongsvoll/Hjerkinn		V V	62°18'N/9°36'E	6,600	1974
		V	65°46'N/14°27'E	1,390	1983
Favnvassdalen Femundsmarka		v	62°23'N/12°06'E	7,040	1971

Froan	V	64°04'N/9°08'E	8,000	1979
Gaasvatnan	V	66°59'N/15°03'E	12,000	1989
Garsjoen	V	62°52'N/28°53'E	2,000	1983
Gasvatnan	V	66°58'N/15°04'E	12,000	1989
Hodalen	V	62°18'N/11°15'E	1,050	1989
Hovden	V	59°35'N/7°28'E	5,900	1986
Hydalen	V	60°58'N/8°31'E	3,400	1989
Indre Vassfaret	V	60°33'N/9°22'E	4,200	1985
Innerdalen	V	62°42'N/8°48'E	7,300	1967
Jaerstrendene	v	59°00'N/5°34'E	1,608	1977
Lusaheia	v	59°14'N/6°47'E	12,200	1991
Mosvasstangen	v	59°49'N/8°11'E	1,436	1989
Mosvatn/Austfjell	v	59°57′N/8°10′E	29,900	1981
Osterdalen	v	67°09'N/15°16'E	2,700	1983
Raisduottarhaldi	v	69°19'N/21°21'E	8,000	1986
Saltfjellet	v	66°40′N/15°30′E	50,800	1989
Skaupsjoen/Hardangerjokulen	v	60°27'N/7°38'E	55,100	1981
	v	70°09'N/19°48'E	5,200	1978
Skipsfjord Stolsheimen	v	61°00'N/6°12'E	36,575	1978
Stranda/Os	v	67°31'N/14°56'E	1,670	1983
	v		1,400	
Synesvarden Trollheimen	V	58°37'N/5°47'E		1993
		62°49'N/9°13'E	116,050	1987
Utladalen	V	61°23'N/8°01'E	31,400	1980
Vaeret	V	63°49'N/9°29'E	2,100	1973
Vassbotndalen	V	69°58'N/22°44'E	7,650	1991
Vassfaret and Vidalen	V	60°28'N/9°50'E	20,000	1986
Vormedalsheia	V	59°15′N/6°34′E	12,000	1991
National Park				
Anderdalen	II	69°13'N/17°18'E	6,900	1970
Borgefjell	II	65°10'N/13°55'E	110,650	1963
Dovrefjell	II	62°20'N/9°25'E	25,580	1974
Femundsmarka	II	62°23'N/12°06'E	39,030	1971
Gressamoen	II	64°16'N/13°05'E	18,150	1970
Gutulia	II	62°01'N/12°11'E	1,900	1968
Hardangervidda	II	60°10'N/7°45'E	342,200	1981
Jostedalsbreen	II	61°37'N/6°58'E	123,000	1991
Jotunheimen	II	61°30'N/8°28'E	115,300	1980
Ovre Anarjokka	II	68°48'N/24°47'E	139,870	1975
Ovre Dividal	II	68°40'N/19°56'E	74,280	1971
Ovre Pasvik	II	69°05'N/28°55'E	6,660	1970
Rago	II	67°26'N/15°58'E	16,720	1971
Reisa	II	69°13'N/22°00'E	80,300	1986
Rondane	II	61°51'N/9°46'E	58,010	1962
Saltfjellet/Svartisen	II	66°43'N/14°53'E	210,050	1989
Stabbursdalen	II	70°07'N/24°29'E	9,820	1970
			-,	
Nature Reserve				4000
Ardalen	Ia	58°54'N/8°00'E	2,130	1993
Arvasslia	Ia	64°02′N/13°46′E	2,850	1992
Atnoset	Ia	61°45′N/10°46′E	1,080	1989
Barvikmyran/Blodskyttodden	Ia	70°25'N/30°54'E	2,650	1983
Bjortjonn	IV	59°46'N/8°05'E	1,640	1990
Bliksvaer	Ia	67°15'N/14°00'E	4,000	1970
Borgann and Frelsoy	Ia	65°58'N/10°46'E	5,500	1973
Brokefjell	Ia	59°22'N/8°40'E	1,091	1993
Faerdesmyra	Ia	69°43'N/29°15'E	1,200	1972
Flaman	Ia	62°18'N/9°50'E	2,920	1989
Flottin	IV	59°42'N/8°35'E	1,480	1990
Fоrта	Ia	63°36'N/11°36'E	10,800	1990
Froan	Ia	64°04'N/9°08'E	40,400	1979
Gammeldalen	Ia	62°17′N/10°59′E	2,140	1989

Grandefjaera	Ia	63°41'N/9°32'E	1,500	1983
Grimsmoen	Ia	62°06'N/10°06'E	1,440	1989
Gronknuten	Ia	60°11′N/9°54′E	1,040	1993
Grovelsjoen	Ia	62°10′N/12°14′E	1,360	1989
Grytdalen	Ia	63°22'N/9°40'E	2,330	1992
Grytdalen	Ia	59°16'N/8°37'E	1,481	1993
Hanestadnea	Ia	61°51'N/10°40'E	1,760	1989
Havmyran	Ia	63°30'N/8°38'E	4,000	1982
Hogkjolen-Bakkjolen	Ia	63°02'N/9°32'E	1,130	1990
Hovassdalen	Ia	58°37'N/7°34'E	1,190	1993
Hukkelvatna	Ia	63°04'N/10°54'E	1,045	1983
Hynna	Ia	61°12′N/9°54′E	1,546	1990
Javreoaivit	Ia	69°31′N/21°12′E	3,000	1981
Karlsoyvaer	Ia	67°34'N/14°39'E	5,000	1977
Koltjerndalen	IV	63°31'N/12°06'E	3,800	1984
Kråkvågsvaet	IV	63°40'N/9°21'E	1,190	1983
Kvaloy and Rauoy	Ia	65°01′N/11°03′E	3,850	1973
Kvisleflaet	Ia	61°47'N/12°06'E	3,300	1981
Laksmarkdalen	Ia	65°32'N/12°45'E	2,460	1992
Leknesoyene	IV	65°08'N/11°41'E	1,350	1994
Lille Solensjo	Ia	61°59'N/11°33'E	1,650	1981
Lundsneset	Ia	59°04'N/11°43'E	2,335	1993
Makkaurhalvoya	Ia	70°36'N/30°08'E	11,350	1983
Malselvutlopet	Ia	69°16'N/18°31'E	1,288	1995
Myldingi	Ia	61°55'N/10°00'E	1,240	1989
Nekmyrene	Ia	62°05'N/11°12'E	1,860	1981
Nigardsbreen	Ia	61°40'N/7°12'E	2,800	1991
Nord/Fugloy	Ia	70°15'N/20°14'E	2,130	1975
Nordre Oyeren	Ia	59°51'N/11°11'E	6,260	1975
Ora	Ia	59°09'N/10°59'E	1,560	1979
Osdalen	Ia	61°41'N/11°35'E	1,360	1989
Ostmarka	Ia	59°50'N/11°02'E	1,250	1990
Ovdaldasvarri	Ia	69°57'N/26°57'E	1,430	1983
Ovre Forra	Ia	63°36'N/11°35'E	10,800	1990
Ovre Sandoldal	Ia	64°30'N/13°07'E	1,550	1992
Oyenskavlen	Ia	64°18'N/11°01'E	5,316	1992
Pasvik	Ia	69°08'N/29°11'E	1,910	1993
Rangeldalen	Ia	63°12′N/12°00′E	2,600	1988
Reinoya	Ia	70°16′N/25°16′E	1,300	1981
Risoya	Ia	69°59'N/18°29'E	1,413	1995
Rukkevatn	<u>I</u> a	58°56'N/8°02'E	1,950	1993
Semska Stodi	<u>I</u> a	66°37'N/15°23'E	1,300	1976
Skjorlaegda	Ia	65°37'N/13°04'E	7,430	1992
Skogvoll	Ia	69°09'N/15°53'E	5,300	1983
Slettnes Smoldalen	Ia	71°06′N/28°14′E	1,200	1996
	Ia T-	61°27'N/12°27'E	1,330	1993
Solhomfjell	Ia	58°57'N/8°48'E	1,150	1993
Sondalsfjell	Ia	59°28'N/9°30'E	1,416	1993
Spalen Katnosa Stabbursnes	Ia	60°10′N/10°31′E	1,844	1995
	Ia Ia	70°09'N/24°56'E	1,620	1983
Storbjorhusdal Storlia	Ia Ia	64°58'N/13°00'E 66°32'N/14°58'E	1,082 2,400	1992 1989
Storlonen	Ia Ia	61°19'N/9°32'E	1,147	1989
Svaet	IV	63°34'N/10°37'E	1,770	1984
Varnvassdalen	Ia	65°47'N/14°14'E	1,970	1904
Bouvet Island/Bouvet, Ile/Isla Bouvet	14	03 4/14/14 14 5	1,970	1992
Nature Reserve				
Bouvetoya	Ia	5500010120001D	£ 000	1971
Doarotoya	Ia	55°00'S/3°20'E	5,800	19/1

Svalbard and Jan Mayen Is Svalbard et Iles de Jan May	yen/				
Islas Jan Mayen y Svalbard					
National Park					
Forlandet (Svalbard)		II	78°30'N/11°00'E	215,876	1973
North-west Spitzbergen (Svall	oard)	II	79°40'N/12°00'E	669,468	1973
South Spitsbergen (Svalbard)		II	77°10′N/16°00′E	850,367	1973
Nature Reserve					
Dunoyene (Svalbard)		Ia	77°03′N/14°58′E	1,191	1973
North-east Svalbard		Ia	80°00'N/23°00'E	3,487,867	1973
Ossian Sars (Svalbard) Soraust Svalbard		IV Ia	78°56'N/12°32'E	1,140	1984
Sorkapp (Svalbard)		Ia Ia	77°50'N/22°00'E 76°29'N/16°35'E	1,418,652 3,599	1973 1973
South-east Svalbard (Svalbard)	Ia	77°50'N/22°00'E	638,000	1973
(5.41541	,	144	77 3011/22 00 E	050,000	1775
OMAN					
		Summary			
	Category II	1	3,400,000		
	Category IV	2	28,000		
	Total	3	3,428,000		
Nature Reserve					
Diymaaniyat Islands		IV	23°51'N/58°05'E	20,000	1995
Reserve					
Ra's Al Hadd Turtle Reserve		IV	22°51'N/59°50'E	8,000	1991
Sanctuary				-,	.,,,
The Arabian Oryx Sanctuary		II	20°00'N/57°00'E	3,400,000	1994
,			20 0011127 002	3,100,000	1004
PAKISTAN					
		Summary			
	Category II	6	882,195		
	Category IV	45	2,716,693		
	Category V	4	122,051		
	Category VI	2	18,137		
	Total	57	3,739,076		
Game Reserve					
Gogi		VI	30°17'N/67°24'E	7,773	1962
Wam		VI	30°20'N/67°35'E	10,364	1962
National Park					
Ayubia		V	33°52'N/73°09'E	1,684	1984
Chinji		H	33°00'N/72°29'E	6,095	1987
Chitral Gol		II	35°56'N/71°40'E	7,750	1984
Dhrun		II	25°43'N/66°12'E	167,700	1988
Hazar Ganji-Chiltan		V	30°17'N/67°13'E	15,555	1980
Hingol		II	25°33'N/65°05'E	165,004	1988
Khunjerab		II	34°44′N/75°17′E	226,913	1975
Kirthar		II	25°42'N/67°35'E	308,733	1974
Lal Suhanra Margalla Hills		V	29°24′N/72°01′E	87,426	1972
Margalla Hills		V	33°43'N/72°55'E	17,386	1980
Wildlife Sanctuary					
Agram Basti		IV	36°15′N/71°40′E	29,866	1983
Astore		IV	35°38'N/74°40'E	41,472	1975
Bajwat		IV	32°09'N/74°38'E	5,464	1964

Baltistan	IV	35°36'N/75°07'E	41,457	1975
Borraka	IV	33°32'N/71°15'E	2,025	1976
Buzi Makola	IV	25°32'N/64°04'E	145,101	1972
Chashma Lake	IV	32°30'N/71°26'E	33,084	1974
Cholistan	IV	?/?	661,216	1981
Chorani	ĬV	27°30'N/66°41'E	19,433	1972
Chumbi Surla	IV	32°41'N/72°19'E	55,945	1978
Daphar	IV	32°10′N/73°20′E	2,886	1978
Dhoung Block	IV	28°15′N/68°30′E	2,098	1977
Dureji	ΪV	25°44'N/67°08'E	178,259	1972
Gut	īV	?/?	165,992	1983
Hab Dam	IV	25°09'N/67°10'E	27,219	1972
Hadero Lake	IV	24°49'N/67°52'E	1,321	1977
Haleji Lake	IV	24°48'N/67°46'E	1,704	1977
Islamabad	IV	33°35′N/72°49′E	7,000	1980
Kachau	IV	25°50'N/66°31'E	21,660	1972
Kargah	IV	35°56'N/74°06'E	44,308	1975
Keb Bunder North	IV	24°15′N/67°45′E	8,948	1977
Keti Bunder South	IV	23°53'N/67°56'E	23,046	1977
Khurkhera	IV	25°32'N/66°34'E	18,345	1972
	IV	24°56'N/68°03'E	18,468	1972
Kinjhar (Kalri) Lake Koh-e-Geish	IV	29°08'N/66°44'E	24,356	1969
	IV	25°45'N/64°29'E	33,198	1909
Kolwah Kap Kotla Isan Reserved Forest	IV	25 45 11/04 29 12	2,179	1972
	IV	25°28'N/67°34'E	70,577	1972
Mahal Kohistan	IV	34°40'N/73°34'E	2,321	1977
Manshi	IV	30°05'N/66°34'E	46,550	1968
Maslakh	IV	36°07'N/74°13'E	27,206	1975
Naltar				1980
Nara Desert	IV	27°08'N/69°19'E	223,590 125,425	1980
Raghai Rakhshan	IV IV	27°16′N/65°29′E ?/?	4,338	1971
Rakh Ghulaman	IV IV	24°36'N/69°56'E	320,463	1989
Rann of Kutch	IV IV		320,463 99,498	1980
Ras Koh		28°21'N/65°04'E	1,138	1902
Rasool Barrage	IV	32°43'N/73°33'E	,	
Salpara	IV	35°12'N/75°07'E	31,093	1975
Sasnamana	IV	30°22'N/67°52'E	6,607	1971
Shashan	IV	27°15′N/66°26′E	29,555	1972
Sheikh Buddin	IV	33°02'N/70°35'E	19,540	1977
Sodhi	IV	32°05'N/72°20'E	5,415	1983
Takkar	IV	27°13′N/68°49′E	43,513	1968
Taunsa Barrage	IV	30°35'N/70°47'E	6,567	1972
Ziarat Juniper	IV	29°55'N/67°52'E	37,247	1971

PALAU/PALAOS					
	Category III Category VI Total	Summary 1 1 2	1,200 2,800 4,000		
Other area Ngaremeduu Conservation Ar	rea	VI	7°20'N/134°28'E	2,800	?
Wildlife Reserve Ngerukewid Islands		III	7°10′N/134°15′E	1,200	1956

PANAMA

		Summary			
	Category II	14	1,359,772		
	Category III	1	5,400		
	Category IV	7	56,391		
	Category VI	1	125,000		
	Total	23	1,546,563		
National Park					
Altos de Campana		II	8°41'N/79°58'W	4,816	1977
Camino de Cruces		II	9°02'N/79°35'W	4,000	1992
Сегто Ноуа		II	7°17'N/80°45'W	32,557	1984
Chagres		II	9°23'N/79°26'W	129,000	1984
Darién		II	7°36'N/77°57'W	579,000	1980
General de División Omar Tor	тijos Негтега	II	8°42'N/80°40'W	25,275	1986
Golfo de Chiriquí		II	8°10′N/82°00′W	14,740	1994
Isla Bastimentos		II	9°18'N/82°07'W	13,226	1988
Isla Coiba		II	7°33'N/81°46'W	270,125	1991
La Amistad		II	9°13'N/82°49'W	207,000	1988
Portobelo		II	9°33'N/79°37'W	35,929	1976
Sarigua		II	8°01'N/80°27'W	8,000	1984
Soberanía		II	9°10'N/79°44'W	22,104	1980
Volcán Barú		II	8°47'N/82°31'W	14,000	1976
Natural Monument					
Barro Colorado		III	9°08'N/79°49'W	5,400	1977
Protected Forest					
Palo Seco		VI	9°07′N/82°30′W	125,000	1983
Wildlife Refuge					
Cenegón del Mangle		IV	8°04'N/80°30'W	1,000	1980
Isla de Cañas		IV	8°20'N/78°50'W	25,433	1994
Peñón de la Onda		IV	7°56'N/80°20'W	3,900	1984
Playa de Boca Vieja		IV	8°20'N/82°10'W	3,740	1994
Playa de la Barqueta Agrícola		IV	8°20'N/82°30'W	5,935	1994
Sand Sand Pond Sank		IV	9°30'N/83°30'W	16,125	1994
Taboga		IV	8°47'N/79°32'W	258	1984

PAPUA NEW GUINEA/ PAPOUASIE-NOUVELLE-GUINEE/ PAPUA NUEVA GUINEA

	Category II Category VI Total	3 17 20	7,323 1,025,643 1,032,966		
National Park					
Jimi Valley		H	5°16'S/144°16'E	4,180	
McAdam		II	7°15'S/146°39'E	2,080	
Varirata		II	9°28'S/147°22'E	1,063	1
Wildlife Management Area					
Bagiai (I)		VI	4°38'S/145°59'E	13,760	1
Crown Island (III)		VI	5°06'S/146°57'E	58,969	1
Garu (I)		VI	5°15'S/150°23'E	8,700	1
Iomare (I)		VI	9°16'S/150°37'E	3,837	1
Lake Lavu (I)		VI	9°32'S/150°37'E	2,640	1
Long Island (III)		VI	5°18'S/147°05'E	15,724	1

Maza (I)		VI	9°14'S/143°10'E	184,230	1978
Mojirau (I)		VI	3°47'S/143°52'E	5,079	1978
Ndrolowa (I)		VI	2°04'S/147°17'E	5,850	1985
Neiru (I)		VI	7°26'S/144°20'E	3,984	1987
Oia-Mada Wa'a (I)		VI	9°25'S/150°15'E	22,840	1981
Pirung (I)		VI	6°15'S/155°40'E	44,240	1989
Pokili (I)		VI	5°36'S/150°38'E	9,840	1975
Ranba (I)		VI	5°20'S/147°06'E	41,922	1977
Siwi Utame (I)		VI	5°50'S/144°08'E	12,540	1977
Tonda (I)		VI	9°00'S/142°07'E	590,000	1975
Zo-Oimaga (I)		VI	9°43'S/143°20'E	1,488	1981
Zo-Offilaga (1)		V I) 433/143 ZOL	1,400	1701
PARAGUAY					
		Summary			
	Category II	12	1,363,311		
	Category III	1	2,500		
	Category IV	5	35,110		
	Total	18	1,400,921		
Biological Refuge					
Mbaracayú		IV	24°07'S/55°26'W	1,356	1984
Tatí Yupí		IV	25°20'S/54°40'W	2,245	1984
Biological Reserve					
Itabó		IV	24°57'S/54°42'W	13,807	1984
Limoy		IV	24°39'S/54°30'W	15,702	1984
National Park					
Caaguazú		II	26°05'S/55°31'W	16,000	1976
Cerro Corá		II	22°35'S/56°02'W	12,038	1976
Defensores del Chaco		II	20°13'S/60°27'W	780,000	1975
Ñacunday		II	26°03'S/54°42'W	2,000	1993
San Rafael		II	26°22'S/55°39'W	78,000	1992
Serranía San Luis		II	22°35'S/57°22'W	10,273	1991
Teniente Agripino Enciso		II	21°05'S/61°08'W	40,000	1980
		II			1966
Tinfunqué			23°55'S/60°17'W	280,000	
Ybycuí		II	26°05'S/56°46'W	5,000	1973
Ybytyruzú		II	25°51'S/56°11'W	24,000	1990
Ypacaraí		II	25°18'S/57°19'W	16,000	1990
Ypoá		II	26°03'S/57°33'W	100,000	1992
National Reserve					
Kuri'y		IV	25°40'S/54°55'W	2,000	1973
-		• •	25 10 5/5 1 55 11	2,000	1773
Natural Monument					
Acahay		III	25°54'S/57°09'W	2,500	1992
PERU/PEROU					
PERU/PEROU					
		Summary			
	Category II	8	2,918,179		
	Category III	6	81,449		
	Category V	5	462,251		
	Category VI	11	3,297,640		
	Total	30	6,759,519		
Communal Reserve					
Tamshiyacu-Tahuayo		VI	4°40'S/72°50'W	322,500	1991
Yánesha		VI	10°16'S/75°15'W	34,744	1988
		•		31,711	2,00

1975

65,000

				63,000	1975
National Park					
		**	1201016//0015917	505.050	1006
Bahuaja-Sonene		II	13°10'S/69°15'W	537,053	1996
Cerros de Amotape		II	4°09'S/80°37'W	91,300	1975
Cutervo		II	6°14'S/78°45'W	2,500	1961
Huascarán		II	9°20'S/77°23'W	340,000	1975
Manú		H	12°08'S/71°42'W	1,532,806	1973
Río Abiseo		II	7°41'S/77°14'W	274,520	1983
				· ·	
Tingo María		II	9°22'S/76°02'W	18,000	1965
Yanachaga Chemillén		II	10°22'S/75°21'W	122,000	1986
National Reserve					
Calipuy		VI	8°36'S/78°21'W	64,000	1981
Junín		V	10°59'S/76°07'W	53,000	1974
Lachay		III	11°20'S/77°21'W	5,070	1977
Pacaya Samiria		VI	5°11'S/74°57'W	2,080,000	1982
Pampa Galeras		VI			
•			14°41'S/74°22'W	6,500	1967
Paracas		VI	14°05′S/76°17′W	335,000	1975
Salinas y Aguada Blanca		V	16°01'S/71°10'W	366,936	1979
Titicaca		V	15°43'S/69°56'W	36,180	1978
N : 15				,	
National Sanctuary					
Ampay		V	13°34'S/72°52'W	3,635	1987
Calipuy		III	8°19'S/78°17'W	4,500	1981
Huayllay		III			
			10°57'S/76°21'W	6,815	1974
Manglares de Tumbes		III	3°26'S/80°15'W	2,972	1988
Tabaconas-Namballe		III	5°08'S/79°15'W	29,500	1988
Protected Forest					
Alto Mayo		VI	5°32'S/77°33'W	182,000	1987
Pagaibamba		VI	6°24'S/79°03'W	2,078	1987
Pui-Pui		VI	11°13'S/75°01'W	60,000	1985
San Matías-San Carlos		VI	10°35'S/75°01'W	145,818	1987
		V 1	10 33 37/3 01 44	143,010	1907
Historic Sanctuary					
Chacamarca		V	11°13'S/75°58'W	2,500	1974
Machu Picchu		III			
Machu Ficchu		111	13°12'S/72°28'W		1981
				32,592	
				32,392	
PHILIPPINES/FILIPINAS	5			32,392	
PHILIPPINES/FILIPINAS	5	Summary		32,372	
PHILIPPINES/FILIPINAS		_		32,392	
PHILIPPINES/FILIPINAS	Category Ia	2	14,983	32,392	
PHILIPPINES/FILIPINAS	Category Ia Category II	2 5	14,983 448,185	32,392	
PHILIPPINES/FILIPINAS	Category Ia Category II Category IV	2 5 1	14,983 448,185 89,359	32,392	
PHILIPPINES/FILIPINAS	Category Ia Category II Category IV Category V	2 5	14,983 448,185	32,392	
PHILIPPINES/FILIPINAS	Category Ia Category II Category IV	2 5 1	14,983 448,185 89,359 901,109	32,372	
PHILIPPINES/FILIPINAS	Category Ia Category II Category IV Category V	2 5 1 10	14,983 448,185 89,359	32,392	
	Category Ia Category II Category IV Category V	2 5 1 10	14,983 448,185 89,359 901,109	32,392	
Marine Reserve	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636		
Marine Reserve Masinloc and Oyon Bay	Category Ia Category II Category IV Category V	2 5 1 10	14,983 448,185 89,359 901,109 1,453,636	7,568	1994
Marine Reserve	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636		1994 1994
<i>Marine Reserve</i> Masinloc and Oyon Bay Palaui Island	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636	7,568	
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636	7,568	
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636	7,568	
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef	Category Ia Category II Category IV Category V	2 5 1 10 18	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/?	7,568 7,415 11,677	1994 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo	Category Ia Category II Category IV Category V	2 5 1 10 18 Ia Ia II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E	7,568 7,415 11,677 72,113	1994 1996 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting	Category Ia Category II Category IV Category V	2 5 1 10 18 Ia Ia II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/?	7,568 7,415 11,677 72,113 15,265	1994 1996 1996 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting Mount Kitanglad	Category Ia Category II Category IV Category V	2 5 1 10 18 Ia Ia II II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/? ?/?	7,568 7,415 11,677 72,113 15,265 29,617	1994 1996 1996 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting	Category Ia Category II Category IV Category V	2 5 1 10 18 Ia Ia II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/?	7,568 7,415 11,677 72,113 15,265	1994 1996 1996 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting Mount Kitanglad Northern Sierra Madre	Category Ia Category IV Category V Total	2 5 1 10 18 Ia Ia II II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/? ?/?	7,568 7,415 11,677 72,113 15,265 29,617	1994 1996 1996 1996
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting Mount Kitanglad Northern Sierra Madre Protected Landscape/Seasca	Category Ia Category IV Category V Total	2 5 1 10 18 Ia Ia II II II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/? ?/?	7,568 7,415 11,677 72,113 15,265 29,617 319,513	1994 1996 1996 1996 1997
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting Mount Kitanglad Northern Sierra Madre Protected Landscape/Seasca Apo Island	Category Ia Category IV Category V Total	2 5 1 10 18 Ia Ia II II II II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/? ?/? ?/?	7,568 7,415 11,677 72,113 15,265 29,617 319,513	1994 1996 1996 1996 1997
Marine Reserve Masinloc and Oyon Bay Palaui Island Natural Park Apo Reef Mount Apo Mount Guiting-guiting Mount Kitanglad Northern Sierra Madre Protected Landscape/Seasca	Category Ia Category IV Category V Total	2 5 1 10 18 Ia Ia II II II II	14,983 448,185 89,359 901,109 1,453,636 ?/? ?/? 7°05'N/125°14'E ?/? ?/?	7,568 7,415 11,677 72,113 15,265 29,617 319,513	1994 1996 1996 1996 1997

VI

4°17'S/80°47'W

Hunting Area El Angolo

Guiuan	V	11°04'N/125°00'E	60,448	1994
Mount Matutum	V	?/?	15,600	1995
Peñablanca	V	17°42'N/121°48'E	4,136	1994
Pujada Bay	V	?/?	21,200	1994
Sagay	V	10°53'N/123°25'E	28,300	1995
Sarangani Bay	V	?/?	215,950	1996
Siargao	V	?/?	278,914	1996
Taal Volcano	V	?/?	62,292	1996
Wildlife Sanctuary				
Agusan Marsh	IV	?/?	89,359	1996

POLAND/POLOGNE/POLONIA

	Summary	
Category Ia	1	1,440
Category II	15	164,067
Category IV	20	66,169
Category V	70	2,679,628
Total	106	2,911,304

Landscape Park				
Barlinecko-Gorzowski	V	52°53'N/15°19'E	40,302	1991
Biebrzanski	V	53°28'N/22°34'E	87,474	1989
Bolimowski	V	52°02'N/20°10'E	25,900	1986
Brodnicki	V	53°23'N/19°23'E	22,240	1985
Brudzenski	V	52°28'N/19°33'E	7,507	1988
Chelmski	V	51°12′N/23°33′E	23,500	1983
Chelmy	V	51°03′N/16°03′E	28,461	1992
Cisniansko-Wetlinski	V	49°16′N/22°18′E	46,025	1992
Doliny Bobru	V	51°00′N/15°39′E	23,760	1989
Doliny Sanu	V	49°11'N/22°41'E	35,635	1992
Doliny Slupi	V	54°20′N/17°15′E	120,201	1981
Drawski	V	53°38'N/16°10'E	63,642	1979
Gór Opawskich	V	50°17'N/17°27'E	10,070	1988
Gór Slonnych	V	49°32'N/22°27'E	38,096	1992
Gór Sowich	V	50°52'N/16°45'E	6,890	1991
Góra sw. Anny	V	50°28'N/18°13'E	13,730	1988
Gorzniensko-Lidzbarski	V	53°12′N/19°42′E	45,150	1990
Gostyn sko-Wloclawski	V	52°33'N/19°24'E	51,344	1979
Inski	V	53°27'N/15°32'E	51,843	1982
Jaslinski	V	49°24'N/21°51'E	19,520	1992
Kaszubski	V	54°15'N/17°55'E	34,544	1983
Kazimierski	V	51°20'N/22°00'E	38,670	1979
Kozienicki	V	51°31'N/21°26'E	45,535	1983
Kozlowiecki	V	51°25'N/22°32'E	13,018	1990
Krasnobrodzki	V	50°32'N/23°15'E	40,184	1988
Krzczonowski	V	51°02'N/22°50'E	26,275	1990
Ksiazanski	V	50°54'N/16°18'E	4,500	1981
Lagowski	V	52°20'N/15°20'E	10,070	1985
Lasy Janowskie	V	50°37'N/22°27'E	62,950	1984
Lednicki	V	52°33'N/17°24'E	6,202	1988
Mazowiecki	V	52°04'N/21°26'E	25,510	1986
Mazurski	V	53°44'N/21°35'E	69,219	1977
Miedzyrzecza Warty i Widawki	V	51°28'N/18°55'E	26,636	1989
Mierzeja Wislana	V	54°23'N/19°25'E	22,390	1985
Nadmorski	V	54°45'N/18°25'E	27,610	1978
Nadwieprzanski	V	51°18'N/22°55'E	17,491	1990
Narwianski	V	53°02'N/22°56'E	47,915	1985
Pogórza Przemyskiego	V	49°44'N/22°33'E	61,862	1991
Pojezierze Leczynskie	V	51°30'N/22°01'E	19,955	1990

Poleski	V	51°27'N/23°09'E	27,500	1983
Poludnioworoztoczanski	V	50°16'N/23°26'E	20,376	1989
Popradzki	V	49°27'N/20°44'E	78,000	1987
Przedborski	V	51°00'N/30°00'E	31,120	1988
Przemecki	V	51°57'N/16°18'E	21,450	1991
Pszczewski	V	52°28'N/15°44'E	57,587	1986
Puszcza Knyszynska	V	53°14′N/23°23′E	123,349	1988
Puszczy Solskiej	V	50°23'N/23°08'E	30,952	1988
Rudawski	V	50°50'N/15°54'E	23,700	1989
Sierakowski	V	52°38'N/16°05'E	30,413	1991
Slezanski	V	50°51'N/16°44'E	12,200	1988
Snieznicki Sobiborski	V V	50°14'N/16°48'E	28,800	1981
Stolowogorski	v	51°25'N/23°36'E	19,000	1983
Strzelecki	V	50°27'N/16°23'E	13,600	1981
Suvalski	v	51°05'N/23°45'E	10,300	1983
Szczebrzeszynski	V	54°15'N/22°51'E	14,901	1976
Szczecinski	v	50°41'N/22°52'E 53°30'N/14°45'E	20,209 22,384	1991 1982
Trójmiejski	v	54°27'N/18°21'E	33,107	1982
Tucholski	v	53°41'N/17°56'E	52,928	1979
Wdzydzki	v	53°59'N/17°54'E	17,650	1983
Wigierski	v	54°03'N/23°04'E	21,301	1983
Wrzelowiecki	v	51°05'N/21°54'E	18,614	1990
Wzniesienie Elblaskie	v	54°16'N/19°34'E	33,292	1985
Zaborski	v	53°53'N/17°33'E	38,815	1990
Zaleczanski	v	51°08'N/18°48'E	14,278	1979
Zespol Jurajskich	V	50°28'N/19°40'E	246,276	1980
Zespol Parkow Ponidzia	V	50°25'N/20°41'E	82,648	1986
Zespol Swietokrzyskie	V	50°57'N/20°57'E	100,625	1988
Zywiecki	V	49°42'N/19°12'E	57,587	1986
National Park				
Babiogórski	п	49°35'N/19°31'E	1,642	1954
Bialowieski	II	52°45'N/23°49'E	4,781	1934
Bieszczadzki	II	49°05'N/22°45'E	27,064	1932
Drawienski	II	53°41'N/16°08'E	8,691	1990
Gorczanski	II	49°34'N/20°09'E	5,927	1993
Kampinoski	II	52°18'N/20°38'E	34,310	1959
Karkonoski	II	50°46'N/15°41'E	5,510	1959
Ojcowski	Ia	50°13'N/19°49'E	1,440	1956
Pieninski	II	49°25'N/20°32'E	2,231	1932
Poleski	II	51°17'N/23°27'E	9,647	1990
Roztoczanski	II	50°39'N/23°03'E	8,482	1974
Slowinski	II	54°43'N/17°18'E	18,069	1967
Swietokrzyski	II	50°53'N/20°57'E	5,803	1950
Tatrzanski	II	49°16'N/19°56'E	21,555	1947
Wielkopolski	II	50°13′N/19°49′E	5,886	1957
Wigierski	V	54°03'N/23°04'E	14,840	1989
Wolinski	II	53°57'N/14°34'E	4,469	1960
Nature Reserve				
Czerwone Bagno (Faunal-Peatbog Reserve)	IV	53°38'N/22°49'E	11,630	1957
Jata (Forest Reserve)	IV	51°58'N/22°11'E	1,117	1952
Jezioro Dobskie (Landscape)	IV	54°05'N/21°37'E	1,833	1976
Jezioro Druzno (Bird Reserve)	IV	54°04'N/19°28'E	3,022	1967
Jezioro Kosno (Landscape)	IV	53°39'N/20°41'E	1,248	1982
Jezioro Nidzkie (Landscape)	IV	53°34'N/21°33'E	2,935	1973
Jezioro Siedmiu Wysp (Bird Reserve)	IV	54°18'N/21°35'E	1,007	1956
Kurianskie Bagno	IV	53°49'N/23°18'E	1,714	1985
Las Warminski	IV	53°38'N/20°30'E	1,816	1982
Lasy Janowskie	IV	50°37'N/22°27'E	2,677	1984
Nadgoplanski Park Tysiaclecia (Landscape)	IV	52°34'N/18°19'E	12,684	1967

Paslece (Faunal Reserve)		IV	54°13'N/19°58'E	4,116	1970
Puszcza Bialowieska (Landsca	ine)	IV	52°44'N/23°35'E	1,357	1970
Rzeka Drweca (Water Reserve		IV			
			53°44'N/19°55'E	1,287	1961
Slonsk (Faunal-Peatbog Reser	ve)	IV	52°34'N/14°43'E	4,166	1977
Slonsk		IV	52°34'N/14°43'E	1,248	1977
Stawy Milickie		IV	51°32′N/17°21′E	5,324	1963
Stawy Przemkowskie		IV	51°33'N/15°47'E	1,046	1984
Wielki (Faunal Reserve)		IV	?/?	4,116	1970
Wielki Bytyn		IV	53°16'N/16°16'E	1,826	1989
PORTUGAL					
		Summary			
	Category Ia	2	3,645		
	Category Ib	1	9,672		
	Category II	i	70,290		
	Category IV	9	107,553		
	Category V	12	404,083		
	Total	25	595,243		
National Park					
Peneda-Gerês		II	41°57'N/8°15'W	70,290	1971
Nature Park					
Alvao		V	41°22'N/7°48'W	7,220	1983
Arrábida		V	38°29'N/9°00'W	10,821	1976
Montesinho		V	41°54'N/6°52'W	74,800	1979
Ria Formosa		V	37°01'N/7°48'W	18,400	1978
Seπa da Estrela		v	40°27'N/7°33'W	101,060	1976
Serra de Sao Mamede		v	39°17′N/7°18′W	31,750	1989
Serras de Aires e Candeeiros		v	39°31'N/8°48'W	38,900	1979
Sintra-Cascais		v	38°50'N/9°25'W		
Sudoeste Alentejano e Costa V		V		14,583	1981
Nature Reserve	ricentica	V	37°38'N/8°47'W	74,786	1988
Estuario do Sado		IV	38°27'N/8°43'W	22 160	1000
Estuario do Tejo		IV		23,160	1980
	Deal de C. Australia		38°47'N/9°00'W	14,560	1976
Sapal de Castro Marim e Vila	Real de S. Antonio	IV	37°12′N/7°27′W	2,089	1975
Serra da Malcata		IV	40°15'N/7°02'W	21,760	1981
Protected Landscape Arriba Fossil de Costa de Capa	arica	V	38°35'N/9°12'W	1,588	1984
Azores/Açores	m ica	•	30 331 4 7 12 W	1,500	1704
Nature Reserve					
Caldeira do Faial		IV	38°38'N/28°43'W	1,086	1972
Ilheu de Vila Franca do Camp	0	IV	37°42'N/25°27'W	101	1983
Ilheus das Formigas		IV	37°15′N/24°45′W	40,000	1988
Lagoa do Fogo		IV	37°46'N/25°29'W	2,413	1974
Montanha da Ilha do Pico		IV	38°28'N/28°24'W	2,384	1972
Protected Landscape					
Lagoa das Sete Cidades		V	37°51'N/25°47'W	2,175	1980
Macau/Macao					
No Areas Listed					
Madeira/Madère					
Integral Natural Forest Rese	rve				
Selvagem Grande (Ilhas Selva		Ia	30°09'N/15°52'W	245	?
Corragoni Grando (Imas Serva	gens,	14	30 03 W 13 34 W	245	!

Nature Park					
Madeira		V	32°45′N/17°00′W	28,000	1979
Nature Reserve					
Ilhas Desertas		Ib	32°16′N/16°27′W	9,672	1990
Ilhas Selvagens		Ia	30°10′N/15°50′W	3,400	1971
QATAR					
		Summary			
	Category IV	1	1,619		
	Total	1	1,619		
Breeding Station					
Ras Ushairij Gazelle Conser	vation Park	IV	25°58'N/49°59'E	1,619	1991
ROMANIA/ROUMANIE/	RUMANIA				
		Summary			
	Category Ia	12	60,741		
	Category II	14	977,761		
	Category IV Category V	11 2	22,788 12,615		
	Total	39	1,073,905		
Biosphere Reserve (Nationa	ıl)				
Danube Delta		II	44°56'N/28°56'E	580,000	1991
National Park					
Apuseni		II	?/?	37,900	1990
Bucegi		II	45°27'N/25°22'E	35,700	1990
Calimani		II	47°13'N/25°16'E	15,300	1971
Ceahlau Cheile Bicazului-Hasmas		II II	46°57'N/25°59'E 46°50'N/25°50'E	17,200 11,600	1971 1990
Cheile Nerei-Beusnita		II	44°54'N/21°53'E	45,561	1982
Cheile-Bicazului		V	46°50'N/25°50'E	11,600	1990
Cozia		H	45°22'N/24°16'E	17,100	1966
Domogled-Valea Cernei		II	?/?	60,100	1982
Gradista de Munte-Cioclovia	na	II	?/?	1,000	1979
Piatra Craiului		II	45°28'N/25°21'E	14,800	1990
Retezat		II	45°22'N/22°50'E	54,400	1935
Rodna Semenic - C. Carasului		II II	?/? ?/?	56,700 30,400	1990 1982
Nature Reserve		11	:/:	30,400	1902
Bila-Lala		IV	?/?	5,135	1973
Carorman		Ia	45°04'N/29°24'E	2,250	1990
Chitu-Bratcu forest		IV	?/?	1,319	1982
Ciclova-Simionu-Rolu		Ia	?/?	1,327	1973
Coronini-Bedina		Ia	?/?	2,839	1980
Grindul Chituc		Ia	44°33'N/28°54'E	2,300	1990
Grindul Lupilor		Ia	44°40′N/28°55′E	2,075	1990
Gropul Sec (Plesu mountain-	·Patrunsa gorge)	IV	?/?	1,562	1982
Ipotesti Letea		V	?/?	1,015	1975
Little island of Braila		Ia IV	45°19'N/29°31'E ?/?	2,825 5,336	1990 1979
Moldoveanu, Capra-Fagaras	mountains	IV	?/?	5,336 1,000	1979
Paring mountain	Ountains	IV	?/?	2,000	1980
		Ia	44°43'N/29°01'E	4,125	1990
Periteasca-Bisericuta-Portita		14			
Periteasca-Bisericuta-Portita Postavarul mountain		īV	?/?	1,026	1980

Raducu	Ia	45°15'N/29°16'E	2,500	1990
Rosca-Buhaiova	Ia	45°22'N/29°25'E	9,625	1990
Sahalin-Zatoane	Ia	44°49'N/29°25'E	24,250	1990
Snagov Forest and Snagov Lake	IV	44°41'N/26°09'E	1,010	1952
Snagov Lake	IV	?/?	1,000	1952
Vama Veche- 2 Mai marine aquatorium	Ia	?/?	5,000	1980
Vatafu-Lungulet	Ia	45°07'N/29°34'E	1,625	1990
Zerind-Bustard	IV	?/?	2,200	1982

RUSSIAN FEDERATION/ FEDERATION DE RUSSIE/ FEDERACION DE RUSIA

		Summary			
	Category Ia	82	29,079,613		
	Category II	32	8,317,858		
	Category III	2	4,364		
	Category IV	91	14,242,330		
	Category V	1	21,700		
	Total	208	51,665,865		
National Park					
Bashkiriya		II	52°56'N/56°45'E	98,400	1986
Chavash Varmane		II	56°00'N/46°29'E	25,247	1993
Kenozyerskiy		II	61°59'N/38°12'E	139,200	1991
Khvalinskiy		II	?/?	25,500	1994
Kurshskaya Kosa		II	55°00'N/21°00'E	6,600	1987
Losinui Ostrov		II	55°51'N/37°50'E	11,100	1983
Mariy Chodra		II	56°09'N/48°23'E	36,602	1985
Meshchera		II	55°04'N/40°05'E	118,800	1992
Mesherskiy		II	55°35'N/40°13'E	103,000	1992
Nizhniya Kama		II	55°44'N/52°18'E	26,100	1991
Orlovskoe Poles'e		II	53°19'N/35°28'E	77,745	1994
Paanayarvi		II	66°19'N/30°20'E	103,300	1992
Pereyaslavsky		V	56°46'N/38°47'E	21,700	1988
Pribaikalskiy		II	53°35'N/107°30'E	418,000	1986
Prielbrussky		II	43°18'N/42°35'E	100,400	1986
Pripyshmenskie Bory		II	57°00'N/60°59'E	49,050	1993
Rousskiy Sever		II	59°52'N/38°31'E	166,400	1992
Samarskaya Luka		II	53°18'N/49°42'E	128,000	1984
Sebezhskiy		II	?/?	50,000	1996
Shorskiy		II	52°58'N/88°16'E	418,200	1989
Shushenskiy Bor		II	?/?	39,200	1995
Smolenskoe Pohozerye		II	55°35'N/32°00'E	146,200	1992
Smolniy		II	?/?	36,500	1995
Sochinskiy		II	43°35'N/40°10'E	189,600	1983
Taganai		II	55°21'N/60°00'E	56,400	1991
Tunkinskiy		II	51°37'N/102°04'E	1,183,700	1991
Ugra		II	?/?	54,000	1996
Valdaiskiy		II	57°56'N/33°12'E	158,513	1990
Vodlozerskiy		II	62°55'N/36°56'E	404,700	1991
Yugyd Va		II	64°41'N/58°57'E	1,891,701	1994
Zabaikalskiy		II	53°50'N/108°37'E	1,890,700	1994
Zjuratkul		II	54°48'N/59°02'E	86,800	1993
Natural Monument					
Pokhvistnevskie suburb oak f		III	?/?	2,969	?
Shilanskiegenkovskie Polosy		III	?/?	1,395	?
Zakaznik					
Agrakhansky		IV	?/?	39,000	1983

Alasakasakis	13.7	50050NU 07000F	60,000	1004
Altacheyskiy Amachtonski	IV IV	50°50'N/107°00'E 61°00'N/160°00'E	60,000	1984 ?
Anadyrskii	IV	64°00′N/173°00′E	50,000 300,000	?
Badzhalsky	IV	?/?	275,000	1973
Bairovsky	IV	?/?	64,800	1959
Barsovy	IV	?/?	106,000	1979
Belozersky	ĪV	?/?	17,900	1979
Birsky	ΙV	?/?	51,600	1957
Bolshoe Tokko	IV	?/?	265,800	?
Burkalsky	IV	?/?	195,700	1978
Cape Loptka	IV	51°00'N/156°30'E	500,000	?
Chaigurgino	IV	?/?	2,375,000	1983
Checheno-Ingushsky	IV	?/?	70,000	1971
Dautsky	IV	?/?	74,900	?
Elizarovsky	IV	?/?	76,700	1982
Eloguysky	IV	?/?	747,600	?
Frolikhinsky	IV	?/?	109,200	1976
Golovinsky	IV	?/?	50,000	1968
Iona Island	IV	56°30'N/143°00'E	50,000	?
Kabansky	IV	?/?	18,000	1974
Kanozersky	IV	?/?	65,700	1980
Karaginskii	IV	58°00'N/163°30'E	200,000	?
Kharpinsky	IV	?/?	163,900	1979
Khekhtsirsky	IV	?/?	102,000	1959
Khingano-Arkharinskiy	IV	?/?	48,800	1958
Kirzinsky	IV	?/?	119,800	1958
Kizhsky	IV	?/?	50,000	1973
Kletnyansky	IV	?/?	30,000	1983
Klyazminsky	IV	?/?	21,000	1978
Kunovatsky	IV	?/?	220,000	1976
Kurgal'skiy Poluostrov	IV	?/?	32,000	1975
Kurgansky	IV	?/?	31,800	1984
Kursky	IV	?/?	172,700	?
Lebediny Malye Kurily	IV IV	?/? ?/?	400,000	?
Malyi Abakan	IV	52°00'N/89°18'E	45,000	1983 1982
Mekletinsky	IV	7/?	119,000 102,500	1982
Mshinskoe Boloto	IV	?/?	60,400	1982
Murmanskaya Tundra	IV	?/?	295,000	1982
Muromsky	IV	?/?	62,700	1967
Nadymsky	IV	?/?	564,000	?
Nenetsky	IV	?/?	440,000	1967
Nizhne-Obsky	IV	?/?	128,000	1987
Norsky	IV	?/?	213,600	1968
Oldzhikansky	IV	?/?	159,700	1987
Olonetsky	IV	?/?	27,000	1980
Olyutorskiy	IV	60°30'N/168°00'E	90,000	?
Priazovskiy	IV	?/?	45,000	1958
Ratmanovskiy	IV	51°30'N/143°30'E	50,000	?
Remdovsky	IV	?/?	64,900	?
Ryazansky	IV	?/?	36,000	?
Samursky	IV	?/?	11,200	1982
Saratovskiy Stepnoy	IV	?/?	44,300	1983
Sarpinskiy	IV	?/?	195,900	?
Severo-Kurilskiy	IV	50°00'N/154°30'E	200,000	?
Severo-Sakchalinskiy	IV	53°30'N/142°30'E	100,000	?
Severozemelsky Single:	IV	?/?	421,700	1996
Siyskiy	IV	?/?	43,000	1963
Sovetskiy Sredne Kurilskiy	IV IV	?/? 48°00'N/153°00'E	100,500	1968
Starokulatkinskiy	IV	48°00 N/153°00 E ?/?	1,000,000 20,200	? 1973
J J	1.4	1/1	20,200	19/3

Stepnoy	IV	?/?	75,000	1977
Surskiy	IV	?/?	22,200	1969
Tlyaratinskiy	IV	?/?	83,500	1957
Tomskiy	IV	?/?	46,900	1963
Topholarsky	IV	?/?	132,700	1971
Tsasucheiskiy Bor	IV	?/?	57,000	1982
Tseiskiy	IV	?/?	28,900	1971
Tsentral'noe Priochotie	IV	56°00'N/137°00'E	100,000	?
Tsymlyanskiy	IV	?/?	45,000	?
Tulomskiy	IV	?/?	33,700	1989
Tumninskiy	IV	?/?	143,100	1987
Tungusskiy	IV	?/?	250,000	1059
Tyumenskiy	IV	?/? ?/?	53,600	1958 1988
Udyl	IV	?/?	100,400	1900
Ust-Vilyuiskiy	IV	?/?	101,600 93,200	?
Vaspukholskiy	IV IV	?/?	241,600	1968
Verkhne-Kondinskiy	IV	?/?	17,000	1971
Yaroslavskiy	IV	2/?	225,000	1983
Yuzhno-Kamchatskiy Yuzhno-Sakchalinskiy	IV	46°00'N/141°30'E	200,000	?
Zapadno-Kamtchatskiy	IV	57°00'N/157°00'E	100,000	?
Zapovednik				
Altaiskiy	Ia	51°11'N/88°29'E	812,386	1932
Astrakhanskiy	Ia	46°00'N/48°31'E	66,816	1919
Azas	Ia	52°33'N/97°39'E	300,390	1985
Baikalo-Lenskiy	Ia	54°20'N/107°57'E	659,919	1986
Baikalskiy	Ia	51°23'N/105°13'E	165,724	1969
Barguzinskiy	Ia	54°24'N/109°43'E	374,322	1916
Basegi	Ia	58°52'N/58°28'E	37,935	1982
Bashkirskiy	Ia	53°24'N/57°57'E	49,609	1930
Bastak	Ia	?/?	91,000	1997
Bolshaya Kokshaga	Ia	56°41'N/47°17'E	21,405	1993
Bolshekhekhtsirskiy	Ia	48°12′N/134°50′E	45,123	1963
Bolshoi Arkticheskiy	Ia	75°00'N/110°00'E	4,169,222	1993
Botchinskiy	Ia	48°09'N/139°09'E	267,380	1994
Bryanskiy Les	Ia	52°30'N/34°01'E	12,186	1987
Bureinskiy	Ia	52°01'N/134°46'E	358,444	1987
Chernye Zemli	IV	46°13'N/43°01'E	149,483	1990
Dagestanskiy	Ia	43°01′N/47°12′E	19,061	1987
Dalnevostochnuy Morskoy	Ia	42°43'N/131°30'E	64,300	1978
Darvinskiy	Ia	58°32'N/37°48'E	112,630	1945
Daurskiy	Ia	50°10′N/115°47′E	45,752	1987
Denezhkin Kamen	II	60°29'N/59°33'E	78,200	1991
Dzherginski	Ia	55°12'N/111°35'E	237,806	1992
Dzhugdzhurskiy	Ia	56°30'N/138°00'E	859,956	1990
Ilmenskiy	Ia	55°05'N/60°14'E	30,380	1920
Kabardino-Balkarskiy	Ia	43°00'N/43°27'E	81,507	1976
Kaluzhskie Zaseki	Ia	53°36'N/35°47'E	18,533	1992
Kandalakshskiy	Ia	68°45'N/37°29'E	70,527	1932
Katunskiy	Ia	49°36'N/85°59'E	150,079	1991
Kavkazskiy	Ia	43°31'N/39°52'E	280,335	1924
Kedrovaya Pad	Ia	43°06'N/131°29'E	17,897	1925
Kerzhenskiy	Ia	56°32'N/44°58'E 45°10'N/133°08'E	46,940	1993
Khankaiskiy	Ia		37,989	1990 1963
Khinganskiy Khonesskiy	Ia Ia	49°26'N/129°36'E 51°16'N/41°46'E	94,583 16,178	1903
Khoperskiy Kivach	Ia IV	62°18'N/33°53'E	10,178	1933
Komandorskiy	Ia	55°00'N/166°34'E	3,648,679	1931
Komsomolskiy	Ia Ia	49°59'N/137°28'E	64,278	1963
Kostomukshskiy	Ia Ia	64°25′N/30°20′E	47,569	1983
Kronotskiy	Ia	54°42'N/160°50'E	1,142,000	1934
	Iu	5 , .E1,100 50 E	1,112,000	1954

Vilal.i	τ_	42050D1/1 45020F	65.400	
Kurilskiy	Ia	43°52'N/145°30'E	65,400	1984
Kuznetskiy Alatau Laplandskiy	Ia T-	54°35'N/88°09'E	412,900	1989
• •	Ia I-	67°59′N/32°00′E	278,436	1930
Lazovskiy	Ia	43°08'N/133°56'E	120,024	1957
Les na Vorskle	Ia I-	50°37'N/35°57'E	1,038	1979
Magadanskiy	Ia 1-	59°12'N/155°21'E	883,805	1982
Malaya Sosva	Ia	61°58'N/64°07'E	225,562	1976
Maluy Abakan	Ia	?/?	97,829	1993
Mordovskiy Nizhne-Svirskiy	Ia I-	54°50′N/43°22′E	32,148	1936
•	Ia	60°39'N/33°03'E	41,600	1980
Nurgush	Ia	57°58'N/48°30'E	5,918	1994
Okskiy	Ia	54°46'N/40°46'E	55,722	1935
Olekminskiy	Ia	58°47'N/122°15'E	847,102	1984
Orenburgskiy	IV	51°14'N/56°35'E	21,653	1989
Ostrov Vrangelya	Ia	71°23'N/175°43'W	795,650	1976
Pasvik	Ia	69°15′N/29°20′E	14,727	1992
Pechoro-Ilychskiy	Ia	61°53'N/57°01'E	721,322	1930
Pinezhskiy	Ia	64°36′N/42°59′E	41,244	1974
Polistovskiy	Ia	57°17'N/30°36'E	36,036	1994
Poronaiskiy	Ia	49°08'N/144°16'E	56,700	1988
Prioksko-Terrasnuy	IV	54°53′N/37°36′E	4,945	1935
Prisurskiy	Ia	?/?	19,000	1995
Privolzhskaya Lesostep	Ia	52°55'N/46°16'E	8,308	1989
Putoransky	Ia	68°50'N/94°07'E	1,887,300	1988
Rdeiskiy	Ia	57°08'N/30°42'E	36,922	1994
Rostovskiy	Ia	?/?	9,467	1995
Sayano-Shushenskiy	Ia	52°14'N/91°58'E	390,368	1976
Severo-Osetinskiy	Ia	42°45'N/44°00'E	29,100	1967
Shulgan Tash	Ia	53°08'N/56°56'E	22,531	1986
Sikhote-Alinskiy	Ia	45°10'N/136°41'E	349,950	1935
Sokhondinskiy	Ia	49°45'N/111°01'E	210,985	1973
Stolby	IV	55°50'N/92°50'E	47,154	1925
Taimyrskiy	Ia	77°30'N/82°24'E	1,781,900	1979
Tchazy	IV	54°26'N/90°07'E	24,141	1991
Teberdinskiy	Ia	43°21'N/41°42'E	84,996	1936
Tsentralno-Chernozemnuy	Ia	51°34'N/36°08'E	5,044	1935
Tsentralno-Lesnoy	Ia	56°32'N/32°54'E	24,462	1931
Tsentralno-Sibirskiy	Ia	62°15′N/90°47′E	972,017	1985
Ubsunurskaya Kotlovina	Ia	49°42'N/91°23'E	39,640	1993
Ussuriyskiy	Ia	43°39'N/132°28'E	40,432	1932
Ust-Lenskiy	Ia	72°10′N/127°29′E	1,433,000	1985
Verkhne-Tazovskiy	Ia	62°37'N/84°04'E	631,308	1986
Visherskiy	Ia	61°06'N/59°01'E	241,200	1991
Visimskiy	Ia	57°26'N/59°36'E	13,500	1971
Vitimskiy	Ia	57°15′N/116°57′E	585,021	1982
Volzhsko-Kamskiy	IV	55°53'N/48°45'E	8,054	1960
Voronezhskiy	IV	51°57'N/39°35'E	31,100	1927
Voroninskiy	Ia	52°20'N/42°34'E	10,819	1994
Yuganskiy	Ia	60°05'N/74°06'E	622,886	1982
Yuzhno-Uralskiy	Ia	54°29'N/57°59'E	254,914	1978
Zeyskiy	<u>I</u> a	54°03′N/127°05′E	99,400	1963
Zhigulevskiy	Ia	53°25'N/49°48'E	23,140	1927

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		Summary			
	Category II	2	264,000		
	Category IV	3	98,100		
	Category VI	1	34,000		
	Total	6	396,100		
Forest Reserve					
Gishwati		IV	1°47'S/29°23'E	6,100	1933
Mukura		IV	1°59'S/29°31'E	2,000	1933
Nyungwe		IV	2°30'S/29°14'E	90,000	1933
Hunting Reserve					
Mutara		VI	1°25'S/30°30'E	34,000	1934
National Park					
Akagera		П	1°31'S/30°33'E	250,000	1934
Volcans		II	1°30'S/29°26'E	14,000	1929
· Olemis				,	
SAINT KITTS AND NEVI					
SAINT-KITTS-ET-NEVIS SAINT KITTS Y NEVIS	/				
SAINI KII IS I NEVIS					
		Summary			
	Category II	1	2,610		
	Total	1	2,610		
National Park					
Southeast Peninsula		II	17°15′N/62°40′W	2,610	?
SAINT LUCIA/SAINTE-L	UCIE/SANTA L	UCIA			
SAINT LUCIA/SAINTE-L	UCIE/SANTA L	UCIA Summary			
SAINT LUCIA/SAINTE-L	Category IV		1,494		
SAINT LUCIA/SAINTE-L		Summary	1,494 5,897		
SAINT LUCIA/SAINTE-L	Category IV	Summary 1			
SAINT LUCIA/SAINTE-L Forest Reserve	Category IV Category VI	Summary 1 4	5,897		
Forest Reserve	Category IV Category VI	Summary 1 4	5,897	1.392	1916
	Category IV Category VI	Summary 1 4 5	5,897 7,391 13°58'N/60°55'W	, .	1916 ?
Forest Reserve Castries Waterworks	Category IV Category VI	Summary 1 4 5	5,897 7,391	1,392 1,631 1,474	
Forest Reserve Castries Waterworks Central "A"	Category IV Category VI	Summary 1 4 5	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W	1,631	?
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse	Category IV Category VI	Summary 1 4 5	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W	1,631 1,474	?
Forest Reserve Castries Waterworks Central "A" Central "B"	Category IV Category VI Total	Summary 1 4 5	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W	1,631 1,474	?
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Fol	Category IV Category VI Total	Summary 1 4 5 VI VI VI VI VI IV	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow)	Category IV Category VI Total	Summary 1 4 5 VI VI VI VI VI IV	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow) SAINT VINCENT AND TI	Category IV Category VI Total R) HE GRENADINES	Summary 1 4 5 VI VI VI VI VI IV	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow)	Category IV Category VI Total R) HE GRENADINES	Summary 1 4 5 VI VI VI VI VI IV	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow) SAINT VINCENT AND TI	Category IV Category VI Total R) HE GRENADINES	Summary 1 4 5 VI VI VI VI VI IV	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow) SAINT VINCENT AND TI	Category IV Category VI Total R) HE GRENADINES	Summary 1 4 5 VI VI VI VI IV ES/ S/	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow) SAINT VINCENT AND TI	Category IV Category VI Total R) HE GRENADINES RANADINAS	Summary 1 4 5 VI VI VI VI IV ES/ S/ Summary	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Follow) SAINT VINCENT AND TI	Category IV Category VI Total R) HE GRENADINES CANADINAS Category IV	Summary 1 4 5 VI VI VI IV ES/ S/ Summary 2	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Foldonial Fo	Category IV Category VI Total R) HE GRENADINES CANADINAS Category IV	Summary 1 4 5 VI VI VI IV ES/ S/ Summary 2 2	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W 13°52'N/61°00'W	1,631 1,474 1,400 1,494	? ? 1946 1980
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Foldonial Saint Vincent And Tissaint-Vincent Y Las Grand Vicent Y Las Grand Vicent Y Las Grand Saint Vincent Parrot Reserve St. Vincent Parrot Reserve	Category IV Category VI Total R) HE GRENADINES CANADINAS Category IV	Summary 1 4 5 VI VI VI IV ES/ S/ Summary 2	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W	1,631 1,474 1,400	? ? 1946
Forest Reserve Castries Waterworks Central "A" Central "B" Quilesse Sanctuary Parrot Sanctuary (Central Foldonial Saint Vincent And Tissaint-Vincent Y Las Grand San Vicente Y Las Grand Reserve	Category IV Category VI Total R) HE GRENADINES CANADINAS Category IV	Summary 1 4 5 VI VI VI IV ES/ S/ Summary 2 2	5,897 7,391 13°58'N/60°55'W 13°52'N/61°00'W 13°54'N/60°58'W 13°51'N/60°58'W 13°52'N/61°00'W	1,631 1,474 1,400 1,494	? ? 1946 1980

SAN MARINO/SAINT-MARIN

No Areas Listed

SAO TOME AND PRINCIPE/ SAO TOME-ET-PRINCIPE/ SANTO TOME Y PRINCIPE

No Areas Listed

SAUDI ARABIA/ARABIE SAOUDITE/ ARABIA SAUDITA

	Category la	1	00,000		
	Category II	4	1,556,900		
	Category III	1	1,220,000		
	Category IV	2	1,596,500		
	Category V	10	527,600		
	Category VI	7	77,589,500		
	Total	25	82,550,500		
Hima Traditional Reserve					
Abu Raklah		V	?/?	8,000	?
al-Fiqrah		V	?/?	54,000	?
al-Jawf		V	?/?	2,000	?
al-Numur		V	?/?	3,000	?
an-Nusur		V	?/?	3,000	?
Jabal Ral		V	25°55'N/37°10'E	3,600	?
Murrah		V	?/?	1,000	?
Quraydah		V	?/?	2,000	?
Tuwayriq		V	?/?	1,000	?
National Park					
Asir		V	18°00'N/42°00'E	450,000	1981
Protected Area					
'Uruq Bani Ma'arid		II	10°10'N/45°15'E	750,000	1994
Al-Jandaliyah		VI	27°05'N/45°20'E	116,000	1995
Al-Khunfah		VI	28°40'N/38°34'E	2,045,000	1987
At-Taysiyah		VI	28°25'N/43°30'E	426,000	1995
At-Tubayq		III	29°47'N/37°15'E	1,220,000	1989
Farasan Islands		Ia	16°45'N/42°00'E	60,000	1989
Gulf Conservation Area		II	27°20'N/49°30'E	230,000	1995
Harrat al-Harrah		IV	31°00'N/38°40'E	1,377,500	1987
Ibex Reserve (Hawtat Bani Ta	min)	II	23°25'N/46°40'E	236,900	1988
Mahazat-as-Sayd		IV	22°20'N/41°40'E	219,000	1988
Majami'al-Hadb		II	21°40'N/43°40'E	340,000	1993
Nafud al-'Urayq		VI	25°00'N/42°30'E	196,000	1995
Saja/Umm ar-Rimth		VI	23°00'N/42°30'E	719,000	1995
Wildlife Management Area					
Ar-Rub'al-Khali		VI	21°00'N/52°00'E	64,000,000	1994
Northern Wildlife Managemen	it Zone (remainder)	VI	30°00'N/39°00'E	10,087,500	1988

Summary 1

Category Ia

60,000

SENEGAL

Г					
		Summary			
	Category II	6	1,012,450		
	Category IV	4	1,168,259		
	Category VI	1	60,000		
	Total	11	2,240,709		
Faunal Reserve					
Ferlo-Nord		IV	15°43'N/14°00'W	487,000	1971
Ferlo-Sud		IV	14°54'N/13°56'W	633,700	1972
Ndiael		IV.	16°15'N/16°00'W	46,550	?
Popenguine Special		IV	14°33'N/17°09'W	1,009	1986
Hunting Reserve					
Maka-Diama		VI	?/?	60,000	?
National Park					
Basse-Casamance		II	12°24′N/16°35′W	5,000	1970
Delta du Saloum		II	13°42'N/16°43'W	76,000	1976
Djoudj		II	16°24'N/16°14'W	16,000	1971
Iles de la Madeleine		II	14°39'N/17°28'W	450	1949
Langue de Barbarie		II	14°55'N/16°30'W	2,000	1976
Niokolo-Koba		II	13°03'N/13°02'W	913,000	1954
SEYCHELLES					
		Summary			
	Category Ia	1	35,000		
	Category II	4	8,983		
	Total	5	43,983		
Marine National Park					
Curieuse		II	4°17'S/55°43'E	1,470	1979
Silhouette		II	4°30'S/55°14'E	3,045	1987
St. Anne		II	4°34'S/55°30'E	1,423	1973
National Park					
		77	4020IG/55025IE	2.045	1050
Morne Seychellois		II	4°39'S/55°25'E	3,045	1979
Special Nature Reserve					
Aldabra		Ia	9°25'S/46°25'E	35,000	1981
SIERRA LEONE/SIERRA	LEONA				
		Summary			
	Category IV	2	82,013		
	Category VI	4	71,347		
	Total	6	153,360		
Game Reserve					
Tiwai Island		IV	7°33'N/11°19'W	1,200	1987
National Park					
Outamba-Kilimi		IV	9°46'N/12°00'W	80,813	1986
Non-Hunting Forest Reserve					
Kangari Hills		VI	8°30'N/11°40'W	8,573	1924
Loma Mountains		VI	9°10′N/11°10′W	33,201	1952
Sankan Biriwa (Tingi Hills)		VI	8°55'N/10°49'W	11,885	1932
Western Area		VI	8°23'N/13°10'W	17,688	1916
		7 1	0 20 10 10 10 11	17,000	1710

SINGAPORE/SINGAPOUR/SINGAPUR

	Summary	
Category IV	1	2,796
Total	1	2,796 2,796

Nature Reserve

Nature Reserves (Central Catchment + Bukit Timah) IV 1°22'N/103°47'E 2,796 1990

Summary

1,193

199,724

1

5

SLOVAKIA/SLOVAQUIE/ESLOVAQUIA

Category Ia

Category II

	Category III Category IV Category V Total		1,517		
		15	41,990		
		19	802,064		
		41	1,046,488		
National Nature Reserve					
Belianske Tatry		IV	?/?	5,408	1991
Bielovodska dolina		IV	?/?	3,712	1991
Dolina Bielej vody		IV	?/?	1,661	1991
Dumbier		IV	48°57'N/19°39'E	2,043	1973
Janska dolina		IV	49°00'N/19°40'E	1,696	1984
Javorova dolina		IV	?/?	2,251	1991
Koprova dolina		IV	?/?	3,221	1991
Mengusovska dolina		IV	?/?	1,613	1991
Salatin		Ia	48°58'N/19°22'E	1,193	1982
Skalnata dolina		IV	?/?	1,069	1991
Studene doliny		IV	?/?	2,222	1991
Ticha dolina		IV	?/?	5,967	1991
Tlsta		IV	48°55'N/18°58'E	3,066	1981
Vazecka dolina		IV	?/?	1,186	1991
Velicka dolina		IV	?/?	1,217	1991
National Park					
Mala Fatra		II	49°11'N/19°02'E	22,630	1988
Nizke Tatry		II	48°57'N/19°57'E	81,095	1978
Pieninsky		II	49°23'N/20°27'E	2,125	1967
Slovensky raj		II	48°54'N/20°20'E	19,763	1988
Tatransky		II	49°09'N/19°57'E	74,111	1948
Natural Area			400000744000017	1.517	1072
Demanovske jaskyne		III	49°00'N/19°33'E	1,517	1972
Protected Landscape Area			40055BA445050F	42.510	1070
Biele Karpaty		V	48°57'N/17°58'E	43,519	1979
Cerova vrchovina		V	48°13'N/19°58'E	16,280	1989
Ceske stredohori		V	50°40'N/14°15'E	107,113	1976 1979
Horna Orava		V	49°23'N/19°24'E	70,333	1979
Kysuce		V	49°23'N/18°59'E	65,462	1964
Latorica		V	48°29'N/21°58'E	15,620	1990
Luzicke Hory		V	50°49'N/14°37'E	26,441	1976
Male Karpaty		V	48°30'N/17°22'E	65,504	
Muranska planina		V	48°44'N/19°56'E	21,931	1976 1976
Palava		V	48°49'N/16°40'E	8,017	1976
Polana		V	48°38'N/19°28'E	20,079	1981
Ponitrie		V	48°30'N/18°16'E	37,665 36,166	1985
Slovensky kras		V V	48°37'N/20°25'E 48°25'N/18°51'E	36,166 77,630	1973
Stiavnicke vrchy		V	40 23 WIO JIE	77,030	1919

Strazovske vrchy		V	?/?	30,979	1989
Velka Fatra		V	48°59'N/19°08'E	60,610	1973
Vihorlat		V	48°54'N/22°11'E	4,383	1973
Vychodne Karpaty		V	49°03'N/22°22'E	66,810	1977
Zahorie		V	48°22'N/16°54'E	27,522	1988
Protected Locality					
Dropie		IV	47°49'N/17°54'E	5,658	1955
CLONENIA (CLONENIE)	ECLOVENIA				
SLOVENIA/SLOVENIE/	ESLOVENIA				
		Summary			
	Category II	1	83,807		
	Category V	13	30,957		
	Total	14	114,764		
Cultural Landscape					
Udin Borst (1992)		V	46°18'N/14°19'E	1,725	1985
		•	40 1010/14 191	1,723	1903
Landscape Park					
Boc, Plesivec		V	46°17′N/15°37′E	2,080	1990
Caven-Trnovski gozd		V	45°55'N/13°50'E	4,776	1987
Drava		V	46°29'N/15°45'E	2,337	1992
Golte		V	46°22'N/14°54'E	1,148	1987
Jareninski dol		V	46°37'N/15°32'E	1,533	1992
Jeruzalemske gorice		V	46°30'N/14°54'E	1,370	1992
Logarska dolina		V	46°23'N/14°38'E	2,475	1987
Nanos		v	45°50'N/13°59'E	2,632	1984
Porezen-Davca		v	46°23'N/13°51'E	3,895	1990
Robanov Kot		v	46°22'N/14°40'E	1,423	1987
		v			1966
Topla Zgornia Idrijca		V	46°29'N/14°47'E 45°59'N/13°57'E	1,368 4,195	1993
		•	45 5514/15 57 L	4,193	1993
National Park		II	46°23'N/13°51'E	02 007	1924
Triglavski		11	40 23 N/13 31 E	83,807	1924
SOLOMON ISLANDS/II	LES SALOMON/				
ISLAS SALOMON					
		Summary			
	Category VI	1	8,270		
	Total	1	8,270		
Other area					
Arnavon Marine Conservati	on Area	VI	7°27'S/157°59'E	8,270	?
			, 2, 5, 15, 5, 2	0,270	·
SOMALIA/SOMALIE					
		Summary			
	Catagory IV	Summary	180,000		
	Category IV	1	180,000		
	Category VI	2	344,360		
	Total	3	524,360		
Game Reserve					
Bushbush		VI	0°27'S/41°18'E	334,000	1969
Geedkabehleh		VI	9°30'N/44°00'E	10,360	1969
		· -		- 5,000	
Nature Reserve		*	A0.150		
Alifuuto (Arbowerow)		IV	3°47'N/45°53'E	180,000	?

SOUTH AFRICA/AFRIQUE DU SUD/SUDAFRICA

Category Ia

	Category Ia	5	141,037		
	Category II	30	4,121,398		
	Category IV	197	2,315,564		
	Category VI	12	23,511		
	Total	244	6,601,510		
	1000		0,001,510		
Eastern Cape					
Game Park					
Tsolwana		IV	32°11'S/25°18'E	8,500	1978
Indigenous Forest					
Isidenge		IV	32°35'S/27°18'E	1,264	1884
Kubusi		VI	32°40′S/27°16′E	1,941	1907
National Park					
Addo Elephant		II	33°55'S/25°50'E	51,309	1931
Mountain Zebra		II	32°14'S/25°27'E	6,536	1937
Tsitsikamma		II	34°03'S/23°40'E	63,942	1964
Nature Reserve					
Baviaanskloof		IV	33°40'S/24°15'E	177,521	1923
Commando Drift		IV	32°07'S/26°02'E	5,983	1980
Double Drift		IV	30°41'S/25°47'E	23,000	1987
East London Coast		IV	33°00'S/27°55'E	3,678	1951
Formosa		IV	33°55'S/24°00'E	29,718	1970
Fort Fordyce		IV	32°41'S/26°30'E	2,146	1945
Great Fish River		IV	33°29'S/27°06'E	22,993	1973
Karoo		IV	32°15′S/24°30′E	16,500	1975
Mpofu		IV	32°39'S/26°36'E	7,500	1992
Oviston		IV	30°41'S/25°47'E	13,000	1971
Plaatbos		IV	33°58'S/23°55'E	1,587	1910
Stinkhoutberg		IV	33°43'S/24°55'E	9,667	1978
Sunshine Coast		IV	33°38'S/26°48'E	69,251	1987
Thomas Baines		IV	33°24'S/26°30'E	1,003	1978
Waters Meeting		IV	33°25'S/26°55'E	4,247	1897
Woody Cape		IV	33°43'S/26°17'E	23,897	1897
Other area					
Lottering Main Forest		IV	33°57'S/23°42'E	3,330	1909
Stormsrivier Main Forest		VI	33°58'S/23°51'E	1,009	1910
Witelsbos Main Forest		IV	33°59'S/24°06'E	1,206	1911
Reserve					
Nthabathemba		IV	32°06'S/26°30'E	2,500	1982
Wilderness Area					
Groendal		IV	33°43'S/25°18'E	28,916	1976
Wildlife Reserve					
Dwesa-Cwebe		II	33°34'S/54°51'E	5,707	1975
Hluleka		IV	33°52'S/26°17'E	4,525	1976
Malekgonyane		IV	30°28'S/28°15'E	11,576	1990
Ntsikeni		IV	30°10'S/28°20'E	9,000	1950
Free State					
National Park					
Golden Gate Highlands		H	28°40'S/28°40'E	11,633	1963
Qwaqwa		IV	28°29'S/28°44'E	21,700	1991

Summary

141,037

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Park Hluhluwe-Umfolozi	II	28°15'S/31°55'E	96,453	1989
Weenen	IV	28°56'S/30°04'E	4,183	1975
Vernon Crookes	IV	30°17'S/30°35'E	2,189	1973
Umtamvuna	IV	31°00'S/30°10'E	3,257	1971
Umlalazi	II	28°48'S/31°47'E	1,028	1948
Ubombo Mountain	IV	27°34'S/32°03'E	1,714	1992
Spioenkop Dam	IV	28°41'S/29°28'E	7,283	1975
Pongolapoort Dam Richards Bay	IV	29°50'S/32°01'E	1,200	1979
Oribi Gorge	IV II	30°43'S/30°14'E 27°30'S/32°00'E	1,917 11,917	1950 1979
Mt Currie	IV	30°31'S/29°25'E	1,777	1981
Midmar	IV	29°31'S/30°09'E	2,857	1968
Makasa	IV	27°45'S/32°25'E	1,700	1992
Karkloof	IV	29°24'S/30°16'E	1,726	1980
Itala	II	27°30'S/31°25'E	29,653	1972
iGxalingenwa	IV	30°00'S/29°39'E	1,500	1906
Hlatikulu	II	28°38'S/30°46'E	1,272	1987
Chelmsford Dam Coleford	II	29°56'S/29°26'E	1,272	1975
Amatikulu Chalmaford Dam	II IV	29°03'S/31°40'E 27°57'S/29°59'E	1,476 6,845	1987 1975
Albert Falls	IV	29°26'S/30°25'E	3,012	1975
Nature Reserve				
Ophathe	IV	28°21'S/31°24'E	8,825	1991
Ndumu	II	26°51'S/32°10'E	10,117	1924
Game Reserve				
Sileza	IV	27°05'S/32°35'E	2,124	1950
Qudeni Forest	IV	28°38'S/30°46'E	2,356	1992
Nkandla	II	28°44'S/31°02'E	3,551	1948
Ngoye	IV	28°51'S/31°38'E	3,904	1914
Coastal	II	26°51'S/32°51'E	21,772	1992
Forest Reserve				
KwaZulu Natal				
·	1 4	***	2,000	1,00
Vaaldam Zandspruit	IV	20°338/28°13E ?/?	3,035	1934
Suikerbosrand	IV IV	26°30'S/28°15'E 26°53'S/28°15'E	11,595 1,075	1974 1954
Roodeplaat Dam	IV	25°40'S/28°20'E	1,667	1977
Enkeldoonspoort	IV	25°22'S/28°18'E	17,749	1985
Abe Bailey	IV	26°20'S/27°16'E	4,197	1982
Nature Reserve				
Gauteng				
Maria Moroka	1 V	29 18 3/20 33 E	3,800	1903
Reserve	IV	29°18'S/26°55'E	5,800	1983
Willem Pretorius	IV	28°17'S/27°10'E	12,005	1970
Tussen die Riviere	IV	30°30'S/26°07'E	22,871	1972
Sterkfontein Dam	IV	28°30'S/28°50'E	17,770	1987
Soetdoring	IV	22°25'S/26°00'E	6,137	1978
Seekoeivlei	IV	27°35'S/29°35'E	4,416	1978
Sandveld	IV	27°40'S/25°43'E	37,735	1980
Rustfontein	IV	29°17'S/26°37'E	5,547	1974
Koppies Dam	IV	27°15'S/27°40'E	4,325	1976
Gariep Dam Kalkfontein Dam	IV	29°30'S/25°15'E	6,482	1971
	IV IV	28°30'S/26°48'E 30°35'S/25°35'E	3,808 47,201	1977 1979
Erfenis Dam				

Natal Drakensberg Tembe Elephant	II IV	29°15'S/29°30' 26°51'S/32°24'E	242,813 30,013	1967 1983
State Forest			50,015	1703
Cape Vidal	II	28°03'S/32°33'E	11,313	1956
Wetland Park				
Greater St. Lucia	II	28°06'S/32°27'E	258,686	1995
Wilderness Area				
Ntandeka	Ia	22°52'S/31°23'E	5,230	1975
Mpumalanga				
Game Reserve				
Mahushe Shongwe	IV	24°42'S/31°42'E	1,100	1986
Songimvelo	IV	31°05'S/26°00'E	49,000	1983
Indigenous Forest				
Mariti	IV	24°57'S/30°52'E	1,200	1948
Mountain Catchment Area				
Sterkspruit	IV	25°09'S/30°33'E	9,750	1969
Nature Reserve				
Barberton	IV	25°45'S/31°07'E	22,820	1986
Blyde River	IV	24°35'S/30°50'E	22,664	1965
Bosbokrand	IV	24°53'S/31°07'E	3,750	1992
Burgersfort Jericho Dam	IV IV	24°40'S/30°28'E 26°40'S/30°20'E	5,823 1,575	1992 1977
Loskop Dam	IV	25°30'S/29°20'E	21,640	1977
Mabusa	IV	25°24'S/29°03'E	15,800	?
Makobulaan	IV	25°18'S/30°35'E	1,000	1992
Mdala	IV	25°12'S/28°18'E	8,000	?
Mkhombo	IV	25°05'S/28°50'E	11,050	?
Moutse	IV	25°17'S/29°15'E	1,450	?
Nooitgedacht Dam Ohrigstad Dam	IV IV	25°58'S/30°04'E 24°57'S/30°38'E	3,420 2,563	1980 1954
Pilgrim's Rest	IV	24°35′S/30°50′E	1,883	1934
S.S. Skosana	IV	25°18'S/30°03'E	1,817	?
Sterkspruit	IV	25°09'S/30°33'E	2,300	1969
Verloren Valei	IV	25°18'S/30°07'E	5,922	1984
Other area				
Coetzeestroomkloof & Ngodwana	VI	25°47'S/30°42'E	1,200	1922
Hartebeesvlakte Mac Mac Bluff	IV	25°03'S/30°40'E	3,000	1929
Morgenzon Mountain Veld	IV IV	25°01'S/30°50'E 24°48'S/30°43'E	1,500 4,200	1906 1910
Queensrivierkloof	VI	25°51'S/30°42'E	1,600	1933
Northern Cape				
National Park				
Augrabies Falls	II	28°45'S/20°22'E	14,745	1966
Kalahari Gemsbok	II	25°45'S/20°23'E	959,103	1931
Richtersveld	II	28°15'S/17°10'E	162,445	1991
Tankwa Karoo	II	32°14'S/19°50'E	27,064	1986
Vaalbos	II	28°35'S/24°18'E	22,697	1986
Nature Reserve				
Doornkloof	IV	30°24'S/24°54'E	9,215	1981
Goegab Helskloof	IV IV	?/?	14,864	1966
Oorlogskloof	IV	28°54'S/17°21'E 31°27'S/19°00'E	10,984 5,577	1994 1984
Rolfontein	IV	30°02'S/24°45'E	6,200	1970
Witsand	IV	34°25'S/20°50'E	3,207	1993

Northern Province				
Game Reserve				
Andover	IV	24°34'S/31°12'E	7,100	1983
Manyeleti	IV	24°35'S/31°28'E	22,772	1967
National Park				
Kruger	II	24°00'S/31°40'E	1,962,362	1926
Marakele	II	24°30′S/27°30′E	38,000	1987
	•		,	
Nature Reserve	73.7	0.400.510.70.69.4510	12.576	1000
Atherstone	IV IV	24°25′S/26°45′E 23°40′S/28°47′E	13,576 5,000	1990 1994
Bellevue	IV	24°07'S/29°46'E	21,008	1992
Bewaarkloof Blouberg	IV	23°02'S/29°05'E	9,300	1977
Blouberg (Malebocho)	IV	23°04'S/28°52'E	4,828	1991
Bothasvley	IV	25°03'S/28°19'E	1,619	1986
Bulwer	IV	24°15'S/30°33'E	1,600	1994
D'Nyala	IV	23°44'S/27°47'E	8,281	1986
Doorndraai Dam	IV	24°20'S/28°45'E	6,893	1973
Entabeni	IV	23°00'S/30°17'E	1,393	1992
Grootbosch	IV	23°48'S/30°00'E	4,625	1988
Hans Merensky	IV	23°42'S/30°40'E	5,100	1954
Hans Strijdom	IV	24°00'S/27°43'E	4,955	1978
Happy Rest	IV	22°59'S/29°35'E	1,585	1975
Kalkbank	IV	23°33'S/29°20'E	4,000	1994 1954
Langjan	IV IV	22°50'S/29°13'E 24°05'S/30°15'E	4,774 18,892	1934
Legalameetse	IV	24°54'S/29°30'E	1,523	1985
Leswena Machaka	IV	23°25'S/29°45'E	1,100	1988
Mangombe	IV	23°20'S/30°45'E	1,352	1982
Masebe	IV	23°38'S/28°35'E	4,542	1985
Matondoni	IV	?/?	1,580	1994
Messina	IV	22°24'S/30°05'E	5,011	1980
Moepel	IV	23°45'S/28°30'E	27,500	1992
Mphaphuli	IV	22°42'S/30°49'E	1,600	1994
Nwanedi	IV	22°37'S/30°15'E	9,300	1994
Nylsvley	IV	24°39'S/28°42'E	3,985	1973
Nzhelele	IV	22°45'S/30°15'E	1,400	1994
Percy Fyfe	IV	25°02'S/29°10'E	2,985 2,786	1954 1985
Potlake Rust de Winter	IV IV	24°15'S/29°55'E 25°12'S/28°30'E	2,500	1965
Steilloop	IV	23°21'S/28°39'E	11,256	7
Stellenbosch	IV	24°16'S/30°07'E	6,400	1994
Thabina	IV	24°02'S/30°10'E	1,153	1985
Vhembe	IV	22°13'S/29°22'E	2,504	1992
Witvinger	IV	24°02'S/29°02'E	4,450	1993
Wolkberg Caves	IV	24°06'S/29°53'E	1,488	1969
Wonderkop	IV	23°20'S/28°39'E	16,100	1992
Other area				
Arabiedam / Skuinsdraai	IV	24°50'S/29°22'E	9,037	1987
Letaba Ranch	IV	23°45'S/31°05'E	42,000	1981
Mmakgowa	IV	23°59'S/30°03'E	1,255	1931
Solomondale	IV	23°16'S/29°40'E	1,500	1994
Park				
Makuya	IV	22°30'S/30°50'E	16,500	1994
	1 V	22 30 3130 30 E	10,500	1774
Wilderness Area				
Wolkberg (Serala)	IV	24°05'S/30°05'E	22,009	1977

Northwest Province				
Game Reserve		0.500.000.000		
Botsalano	IV	25°33'S/25°40'E	5,500	1985
National Park		4 = 4 4 0 10 10 = 6 5 5 10	10.500	1070
Borakalalo	IV Ia	25°10'S/27°55'E 25°40'S/27°10'E	12,500 37,907	1970 1977
Magaliesberg Pilanesberg	IV	25°15'S/27°04'E	55,250	1977
_	11	23 13 3/21 04 1	33,230	1717
Nature Reserve Barberspan	IV	26°35'S/25°35'E	3,160	1954
Bloemhof Dam	IV	27°36'S/25°35'E	21,207	1975
Boskop Dam	IV	26°32'S/27°06'E	3,283	1975
Malmaniesoog	IV	25°50'S/26°03'E	5,656	1992
Molopo	IV	25°55'S/22°50'E	23,876	1987
Molopo Greenbelt	IV	25°33'S/25°40'E	4,800	1992
Rustenburg SA Lombard	IV IV	25°43'S/27°12'E 27°35'S/25°30'E	4,291 4,189	1967 1949
Vaalkop Dam	IV	25°18′S/27°25′E	2,556	1983
Wolwespruit	IV	27°25'S/26°15'E	1,600	1975
Transvaal				
State Forest				
Nelshoogte Berlin	IV	25°42'S/30°48'E	3,500	1923
Western Cape			-,	
-				
Indigenous Forest Kaffirkop	VI	34°00'S/23°10'E	2,402	1922
· ·	VI	34 00 3/23 TUE	2,402	1922
Marine Reserve	***	2402015/2002015	22.000	1006
De Hoop	IV	34°32'S/20°30'E	23,000	1986
National Park				
Bontebok	II	34°05'S/20°26'E	3,236	1961
Karoo West Coast	II II	32°18'S/22°27'E 33°12'S/18°08'E	43,261 32,494	1979 1985
Wilderness	II	34°01'S/22°40'E	10,600	1975
Nature Reserve			,	
Anysberg	IV	33°30'S/20°40'E	34,000	1978
Attakwaskloof	IV	33°50'S/21°58'E	14,006	1986
De Hoop	IV	34°30'S/20°28'E	40,000	1956
De Mond	IV	34°45'S/20°12'E	1,580	1975
Gamka Mountain	IV	33°40′S/21°48′E	9,428	1970
Gamkapoort	IV	33°12'S/21°30'E	8,002	1980 1960
Goukamma Hottentots Holland	IV IV	34°01'S/22°50'E 34°00'S/19°00'E	2,170 24,569	1960
Jubilee Creek	VI	33°54'S/22°57'E	1,217	1893
Kammanassie	IV	33°40'S/22°45'E	24,464	1978
Langeberg East	IV	34°40'S/21°00'E	16,169	1896
Lelievlei	IV	33°57'S/23°02'E	1,072	1986
Marloth	IV	33°58'S/20°25'E	11,269	1935
Millwood	IV	33°53'S/23°00'E	1,985	1987
Moordkuil	IV	33°50'S/22°03'E	8,270	1937 1922
Petrus Brand Riverlands	IV IV	33°59'S/23°12'E 33°28'S/18°34'E	1,893 1,297	1922
Sinclair	IV	34°05'S/23°09'E	1,828	1982
Vrolijkheid	IV	33°56'S/19°55'E	1,992	1959
Whiskey Creek	IV	33°57'S/23°23'E	1,984	1984
Witfontein	IV	33°55'S/22°28'E	11,361	1988
Ysternek	IV	33°56'S/23°09'E	1,212	1983

Other area					
Beervlei Forest		VI	33°55'S/22°45'E	1,232	1922
Bloukrans Main Forest		IV	33°56'S/23°36'E	1,770	1910
Diepwalle Forest		VI VI	33°57'S/23°10'E 33°54'S/22°54'E	3,672 1,233	1922 1893
Farleigh Forest Goudveld Forest		VI	33°55'S/22°58'E	2.746	1893
Goudveid Forest Gouna Forest		VI	33°57'S/23°05'E	2,643	1922
Groenkop Block A,B,C		IV	33°57'S/22°33'E	1,089	1896
Harkerville Forest		VI	34°04'S/23°13'E	2,616	1922
Knysna National Lakes Area		II	34°07'S/23°04'E	15,000	1985
Marion Island		Ia	46°53'S/037°45'E	4,500	1995
Woodville Forest		IV.	33°56'S/22°41'E	1,026	1922
Sanctuary					
Melkbos-Houtbay Rock Lobsto	er	IV	33°50'S/18°25'E	83,400	?
Saldanha Bay Rock Lobster		IV	33°02'S/17°58'E	83,400	?
St. Helena Bay Rock Lobster		IV	32°45'S/18°03'E	14,000	?
State Forest					
Cederberg		IV	32°35'S/19°15'E	2,842	1897
Groot Swartberg		IV	33°25'S/22°00'E	81,496	1978
Groot-Winterhoek		IV	33°05'S/19°00'E	12,800	1913
Grootvadersbosch		IV	?/?	10,036	?
Hawequas		IV	33°45'S/22°25'E	64,634	1906
Klein Swartberg		IV	33°25'S/21°20'E	17,999	1978
Kogelberg		IV	34°15'S/18°55'E	14,006	1937
Matroosberg		IV	33°25'S/19°50'E	16,151	1977
Rooiberg		IV	33°40'S/21°25'E	12,928	1978
Sonderend		IV	34°00'S/19°30'E	26,416	?
Swartberg East		IV	33°20'S/22°45'E	17,514	1978
Walker Bay		IV	34°40′S/19°20′E	6,734	1895
Strict Nature Reserve					
Prince Edward Islands		Ia	46°36'S/37°57'E	29,000	1995
Wilderness Area					
Boosmansbos		IV	33°43'S/24°55'E	14,200	1978
Cederberg		Ia	32°15'S/19°15'E	64,400	1971
Doringrivier		IV	33°55'S/22°20'E	9,392	1988
Groot Winterhoek		IV	33°05'S/19°00'E	19,200	1985
SPAIN/ESPAGNE/ESPAÑA	4				
		<u> </u>			
	Category Ib	Summary 2	3,588		
	Category II	11	220,213		
	Category IV	81	1,717,301		
	Category V	125	2,275,109		
	Total	219	4,216,211		
Marine Nature Reserve		***	200100100250	1.462	*006
Ilia de Tabarca		IV	38°10′N/0°25′E	1,463	1986
National Biological Reserve					4000
Bosque de Muniellos		V	43°03'N/6°44'W	5,542	1982
National Game Reserve					
Alt Pallars-Aran		IV	42°39'N/1°07'W	94,231	1966
Arroyo de la Rocina		IV	37°10′N/6°34′W	1,005	?
Bahía del Santona		IV	43°25′N/3°25′W	2,893	?
Benasque		IV	41°39'N/0°36'E	23,913	1966
Cameros		IV	42°10'N/2°45'W	92,918	1973
Cerdana		IV	42°25'N/1°40'W	19,437	1966

Cíjara	IV	39°18'N/4°35'W	24,999	1990
Cortes de la Frontera	IV	36°37'N/4°41'W	12,432	1973
Degaña	IV	42°55'N/6°30'W	8,657	1966
Demanda	IV	42°07'N/3°06'W	73,819	1973
Freser-Setcases	IV	42°22'N/2°12'W	20,200	1966
Fuentes Carrionas	IV	42°55'N/3°59'W	47,755	1966
Gredos	IV	40°19'N/5°15'W	22,815	1970
La Buitrera	IV	?/?	1,200	1982
Laguna de Gallocanta	IV	40°58'N/1°30'W	6,720	1985
Las Batuecas	IV	40°28'N/6°07'W	20,976	1973
Los Ancares de Lugo Los Ancares Leoneses	IV IV	42°49'N/6°52'W	7,975	1966
Los Circos	IV	42°48'N/6°43'W 41°39'N/0°13'W	38,300	1973 1966
Los Valles	IV	42°51'N/0°44'W	27,119 28,757	1966
Mampodre	IV	43°00'N/4°35'W	30,858	1966
Montes Universales	IV	40°25′N/1°40′W	59,260	1973
Muela de Cortes	ĪV	39°08′N/0°52′E	36,009	1973
Picos de Europa	IV	43°13'N/4°49'W	7,630	1972
Puertos de Beceite	ĪV	40°45′N/0°15′W	30,418	1966
Ria de Villaviciosa	IV	?/?	1,032	?
Ria del Eo	IV	?/?	2,000	?
Riaño	IV	43°06'N/4°16'W	73,214	1966
Saja	IV	43°13'N/4°25'W	180,186	1966
Serranía de Cuenca	IV	40°19'N/1°55'W	25,724	1973
Serranía de Ronda	IV	36°44'N/4°29'W	21,982	1970
Sierra de la Culebra	IV	41°55'N/6°22'W	65,891	1973
Sierra de Tejeda y Almijara	IV	36°48'N/0°07'E	20,398	1973
Somiedo	IV	43°10′N/6°00′W	87,900	1966
Sonsaz	IV	41°07'N/3°25'W	68,106	1973
Sueve	IV	43°34'N/5°13'W	8,300	1966
Urbión	IV	41°57'N/2°46'W	100,023	1973
Villafáfila	IV	41°49'N/5°37'W	42,000	1986
Viñamala	IV	42°36'N/0°11'W	49,230	1966
National Park				
Aigüestortes i Stany de Sant Maurici	II	42°38'N/0°31'W	10,230	1955
National Park (State Network)				
Cabañeros	II	39°18'N/0°35'W	40,000	1995
Doñana	II	36°59'N/6°23'W	50,720	1969
Las Tablas de Daimiel	II	39°09'N/3°40'W	1,928	1973
Ordesa y Monte Perdido	II	42°40'N/0°10'W	15,608	1918
Picos de Europa	II	43°14'N/4°59'W	64,660	1995
Natural Landscape				
Marismas del Odiel	V	27010'N1/2050'N	7 105	1004
Punta Entinas-Sabinar	V	37°19'N/6°58'W 36°41'N/2°43'W	7,185	1984
- · · · · · · · · · · · · · · · · · · ·	V	30 41 N/2 43 W	1,960	1989
Natural Landscape of National Interest				
L'Albera	V	42°25′N/3°00′W	4,068	1986
Macizo de Pedraforca	V	?/?	1,671	1982
Valle del Monasterio de Poblet	V	41°21'N/1°03'W	2,477	1984
Nature Area				
Brazo del Este	V	37°01'N/6°01'W	1,336	1989
Desfiladero de los Gaitanes	V	36°57'N/4°47'W	2,016	1989
Desierto de Tabernas	V	37°04'N/2°32'W	11,625	1989
Embalse de Cordobilla	V	37°20'N/4°42'W	1,460	1989
Karst de Yesos de Sorbas	V	37°06'N/2°05'W	2,375	1989
Los Reales de Sierra Bermeja	V	36°30'N/5°12'W	1,236	1989
Marismas de Isla Cristina	V	37°13′N/7°20′W	2,145	1989
Marismas del Rio Piedras y Flecha del Rompido	V	37°15′N/7°08′W	2,530	1989
Sierra Alhamilla	V	36°59'N/2°21'W	8,500	1989
Sierra Maria	V	37°39′N/2°13′W	18,962	1987

Sierra Pelada y Rivera del Aserrador	V V	37°52'N/6°57'W 36°24'N/4°33'W	12,960 1,171	1989 1978
Torcal de Antequera	V	30 24 1974 33 W	1,171	1970
Nature Park		100101710017177	4.004	4000
Aiguamolls de l'Empordà	V	42°13'N/3°15'W	4,824	1983
Albufera de Valencia	V	39°25'N/0°21'W	21,000	1986
Aralar	V	43°04'N/2°04'W	10,956	1994
Area de Gorbea	V	?/?	20,016	1994
Bahía de Cadiz	V	36°28'N/6°13'W	10,000	1989
Baixa Limia-Serra do Xurés	V	?/?	20,920	1993
Cabo de Gata-Nijar	V	36°51'N/2°06'W	26,000	1987
Cañón del Río Lobos	V	41°46'N/3°28'W	9,580	1985
Carrascal de la Font Roja	V	38°40'N/0°31'W	2,450	1994
Cornalvo	V	39°01'N/6°13'W	10,570	1988
Dehesa del Moncayo	V	41°45′N/1°49′W	1,389	1978
Delta del Ebro	V	40°43'N/0°43'E	7,736	1983
Despeñaperros	V	38°23'N/3°32'W	6,000	1989
El Fondo	V	38°12'N/0°42'W	2,387	1994
El Valle	V	37°56'N/1°06'W	1,900	1979
Entorno de Doñana	V	37°00'N/6°26'W	54,200	1989
Garraf	V	41°17'N/1°48'E	10,638	1986
Gorbea	V	43°21'N/2°46'W	20,016	1994
Hayedo de Tejera Negra	V	41°13′N/3°27′W	1,641	1978
Hoces del Río Duratón	V	41°18′N/3°50′W	2,600	1989
Islas Cíes	V	42°12'N/8°52'W	433	1980
Islas Columbretes	V	39°53'N/0°14'W	2,500	1988
La Breña y Marisma de Barbate	V	36°11'N/5°59'W	3,797	1989
Lago de Sanabria	V	42°09'N/6°45'W	5,027	1978
Lagunas de la Mata y Torrevieja	V	38°02'N/0°41'W	3,700	1988
Lagunas de Ruidera	V	38°57'N/2°52'W	3,772	1979
Los Alcornocales	V	36°21'N/5°32'W	170,025	1989
Marjal de Pego-Oliva	V	?/?	1,290	1994
Monfragüe	V	39°48'N/5°52'W	17,852	1979
Montes de Malaga	V	36°48'N/4°32'W	4,762	1989
Montgó	V	38°48'N/0°08'W	2,700	1987
Montnegre i el Corredor	V	41°38'N/2°33'W	15,010	1989
Montseny	V	41°43'N/2°22'W	17,370	1928
Montserrat	V	41°36'N/1°48'W	3,992	1987
Oyambre	V	43°22'N/4°21'W	5,728	1988
Peña Cabarga	V	43°23'N/4°06'W	2,588	1989
Saja-Besaya	V	43°10′N/4°09′W	24,500	1988
Salinas de Santa Pola	V	38°11'N/0°37'W	2,500	1994
Sant Llorenc del Munt i l'Obac	V	41°39'N/1°55'W	9,638	1982
Señorio de Bertiz	V	42°09'N/1°39'W	2,040	1984
Serres de Cadi-Moixeró	V	42°17'N/1°44'W	41,342	1983
Sierra de Andujar	V	38°16'N/4°06'W	60,800	1989
Sierra de Aracena y Picos de Aroche	V	37°53'N/6°41'W	184,000	1989
Sierra de Baza	V	37°20'N/2°48'W	52,337	1989
Sierra de Cardena y Montoro	V	38°13'N/4°15'W	41,212	1989
Sierra de Castril	V	37°54'N/2°50'W	12,265	1989
Sierra de Cazorla, Segura y las Villas	V	38°00'N/2°45'W	214,300	1986
Sierra de Cebollera	V	?/?	23,640	1995
Sierra de Grazalema	V	36°31'N/5°28'W	51,695	1984
Sierra de Hornachuelos	V	37°56'N/5°14'W	67,202	1989
Sierra de Huétor	V	37°14'N/3°30'W	12,428	1989
Sierra de las Nieves	V	36°42'N/5°00'W	16,564	1989
Sierra Mágina	V	37°44'N/3°28'W	19,900	1989
Sierra Nevada	V	37°04'N/3°07'W	140,200	1989
Sierra Norte	V	37°55'N/5°46'W	164,840	1989
Sierra y cañones de Guara	V	42°20'N/0°15'W	81,350	1990
Sierras Subbéticas de Córdoba	V	37°26'N/4°18'W	31,568	1988
Somiedo	V	43°05'N/6°11'W	29,122	1988

Urdaibai	v	43°20'N/2°41'W	22,500	1989
Urkiola	V	43°06'N/1°02'W	5,768	1989
Valderejo	V	?/?	3,500	1991
Zona Volcánica de la Garrotxa	V	42°07'N/2°34'W	12,112	1982
Nature Reserve				
Caidas de la Negra	Ib	?/?	1,926	1987
Caídas de la Negra	IV	42°04'N/1°21'W	1,926	1987
Foz de Arbayun	IV	42°40'N/1°11'W	1,164	1987
Hoces del Cabriel	Ib	?/?	1,662	1995
Laguna de Fuentedepiedra	IV	37°07'N/4°46'W	1,364	1989
Larra	IV	42°56′N/0°46′W	2,353	1987
Park				
Collserola	V	41°27'N/2°00'W	7,992	1987
Posests-Maldeta	V	42°38'N/0°30'E	33,267	1994
Partial Nature Reserve				
Mas de Melons	IV	41°30'N/0°43'W	1,140	1987
Punta de la Banya	IV	40°34′N/0°39′W	2,500	1986
Regional Park				
Cabo Cope y Puntas de Calnegre	IV	37°29'N/1°29'E	4,106	1992
Calblanque, Monte de las Cenizas y Peña del Aguila	IV	37°36'N/0°49'W	2,528	1987
Cuenca Alta del Manzanares	V	40°43′N/3°55′W	46,323	1985
Cursos Bajos de los rios Manzanares y Jarama	IV	40°16'N/3°35'W	31,550	1994
Sierra de La Pila	IV	38°14'N/1°16'W	7,858	1985
Sierra Espuña	IV	39°10′N/1°35′E	17,804	1992
Balearic Islands				
National Park (State Network)				
Archipiélago de Cabrera	II	39°13′N/2°53′E	9,715	1991
Nature Area of Special Interest				
Algendar y Costa Sud de Ciutadella	IV	39°55'N/3°55'E	1,131	1991
Amunts d'Eivissa	IV	38°59'N/1°19'E	12,327	1991
Barrancs de Son Gual i Xorrigo	IV	39°37'N/2°48'E	4,106	1991
Cala de Sant Esteva-Caló den Rafalet	IV	39°50'N/4°18'E	1,337	1991
Cap de Ses Salines	IV	39°16′N/3°07′E	1,762	1991
Cap Llentrisca-Sa Talaiassa	IV	38°53'N/1°15'E	2,907	1991
De Addaida a S'Albúfera	IV	40°00'N/4°15'E	1,038	1991
De Binigaus a Cala Mitjana	IV	39°55'N/4°00'E	1,813	1991
De Biniparratx a Llucalcari	IV	39°52'N/4°07'E	3,896	1991
Dels Alocs a Fornells	IV	40°05′N/4°10′E	2,736	1991
Dunes de Son Real	IV	39°46′N/3°10′E	1,048	1991
El Toro Els Freus	IV IV	39°53′N/4°00′E	1,573	1991
Es Fangar	IV	38°48'N/1°27'E 39°31'N/3°07'E	212	1985 1991
Es Trenc-Salobrar de Campos	IV	39°19′N/3°00′E	1,148 1,493	1991
La Mola	IV	38°42'N/1°31'E	1,493	1984
La Mola y S'Albufera de Fornells	IV	39°52'N/4°18'E	1,583	1991
La Vall d'Algaiarens	IV	40°04'N/3°55'E	13,075	1991
La Victòria	IV	39°51'N/3°08'E	1,198	1991
Marina de Lluchmajor y Cap Enderrocat	ΙV	39°25′N/2°45′E	3,443	1991
Massís de Randa	ĪV	39°31'N/2°56'E	3,673	1991
Montañas de Arta	IV	39°45′N/3°19′E	7,295	1991
Sa Canova de Arta	IV	39°44'N/3°15'E	1,021	1991
Sant Salvador-Santueri	IV	39°31'N/3°07'E	1,682	1991
Santa Agueda-S'Inclusa	IV	39°53'N/4°00'E	3,042	1991
Serra de Ses Fontanelles-Serra Grossa	IV	38°56'N/1°22'E	4,359	1991
Serra de Tramuntana	IV	39°30'N/3°14'E	69,947	1991
Ses Salines de Ibiza	IV	38°49'N/1°28'E	1,076	1985
Son Bou y Barranc de Sa Vall	IV	39°50'N/4°07'E	1,210	1991
Torrent de Na Borges	IV	?/?	3,044	1991

Nature Park		0004603400605	2.442	4004
S'Albúfera de Mallorca	V	39°46'N/3°06'E	2,443	1991
Canary Islands				
National Park (State Network)				
Caldera de Taburiente	II	28°43'N/17°52'W	4,690	1954
Garajonay	II	28°09'N/17°13'W	3,984	1981
Teide	II	28°15'N/16°37'W	13,571	1954
Timanfaya	II	29°00'N/13°46'W	5,107	1974
Natural Landscape of National Interest				
Ladera de Vallebrón	V	28°34'N/13°55'W	2,142	1987
Macizo de Tauro	V	27°51'N/15°42'W	1,179	1987
Salto de las Hiedras	v	28°12'N/16°31'W	1,778	1987
	,		2,5	.,,,,
Natural Monument	**	2000 40 111 700 00 111	1 100	1004
Barranco del Cabrito	V	28°04'N/17°08'W	1,180	1994
Los Ajaches	V V	28°54'N/13°46'W 28°15'N/14°09'W	3,010	1994
Montaña Cardón	V	28 13 N/14 U9 W	1,267	1994
Nature Park				
Archipiélago Chinijo	V	?/?	9,112	1994
Ayagaures y Pilancones	V	27°52'N/15°37'W	10,166	1987
Bandama	V	28°03'N/15°27'W	1,508	1987
Barranco de la Rajita y Roque de la Fortaleza	V	28°05'N/17°15'W	1,788	1987
Barranco Quintero, El Río, La Madera y Dorado	V	28°43'N/17°43'W	1,485	1987
Barrancos de los Hombres y Fagundo y Acantila	V	28°48'N/17°58'W	1,058	1987
Corona Forestal de Tenerife	V V	28°19'N/16°33'W	46,613	1994 1987
Cuenca de Tejeda	V	28°00'N/15°40'W 28°43'N/13°51'W	5,968 2,526	1987
Dunas de Corralejo e Isla de Lobos El Hierro	V	27°43'N/18°05'W	11,980	1982
Guayadeque	V	27°55'N/15°30'W	1,203	1987
Inagua, Ojeda y Pajonales	v	27°55'N/15°43'W	8,448	1987
Islotes y Famara	v	29°24'N/13°31'W	8,929	1986
Jandía	V	28°04'N/14°19'W	14,318	1987
La Isleta	V	28°10'N/15°25'W	1,258	1987
Ladera S. Ursula, Los Organos, Altos del Valle	V	28°24'N/16°27'W	12,114	1987
Las Nieves	V	?/?	5,094	1994
Los Volcanes	V	?/?	10,159	1994
Macizo de Adeje y Barranco del Infierno	V	28°06'N/16°45'W	2,057	1987
Macizo del Suroeste	V	27°55'N/15°46'W	10,538	1987
Majona	V	28°07'N/17°10'W	1,920	1987
Monte Doramas	V	28°04'N/15°34'W	4,262	1987
Monte Lentiscal	V	28°03'N/15°29'W	2,969	1987
Montes de los Sauces y Punta Llana	V	28°46'N/17°48'W	3,173	1987
Pozo Negro Tamadaba	V	28°16'N/13°57'W	9,237	1987
Tigaiga	V V	28°03'N/15°42'W 28°22'N/16°34'W	8,010 1,735	1987 1987
Volcán de la Corona y el Malpais de la Corona	V	29°10'N/13°27'W	2,690	1987
*	•	29 1014/13 27 44	2,090	1907
Park	* *	0705001415000034	4.220	1004
Las Cumbres	V	27°58'N/15°33'W	4,329	1994
Protected Landscape				
Barranco de las Angustias	V	28°43'N/17°55'W	1,696	1994
La Geria	V	29°00'N/13°40'W	5,255	1994
Rural Park				
Anaga	V	28°33'N/16°13'W	14,419	1987
Betancuria	v	28°25'N/14°04'W	16,544	1994
Teno	v	28°19'N/16°55'W	8,064	1994
Valle de Gran Rey	V	28°07'N/17°19'W	1,992	1994

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		Summary			
	Category Ia	15	73,644		
	Category II	22	455,946		
	Category IV	32	329,106		
	Total	69	858,696		
F . D					
Forest Reserve					
Bambarabotuwa		Ia	?/?	5,440	1890
Dellawa Proposed		Ia	?/?	2,237	?
Delwela Proposed		Ia	?/?	1,560	?
Diyadawa		Ia	?/?	2,448	1936
Gilimale-Eratne Proposed		Ia	?/?	4,839	?
Kalugala Proposed		Ia	?/?	4,288	?
Kanneliya		Ia	?/?	6,026	1934
Kombala-Kottawa Proposed		Ia	?/?	1,625	?
Morapitiya-Runakanda Propos	sed	Ia	?/?	6,733	?
Nakiyadeniya Proposed		Ia	?/?	2,236	?
Rammalakanda		Ia	?/?	1,407	1926
Walawe Basin		Ia	?/?	3,230	1893
National Heritage Wildernes.	s Area		•••	3,230	1075
Sinharaja	SATEU	IV	6°24'N/80°27'E	11,187	1988
National Park		14	0 2414/80 27 E	11,107	1900
Bundala		TV	(0111NI/01014)F	(21 (1060
Flood Plains		IV	6°11'N/81°14'E	6,216	1969
		II	7°57'N/81°07'E	17,351	1984
Gal Oya Valley		II	7°10′N/81°25′E	25,900	1954
Horton Plains		II	6°48'N/80°47'E	3,160	1988
Lahugala Kitulana		II	6°54'N/81°43'E	1,554	1980
Maduru Oya Block 1		II	7°32'N/81°11'E	51,469	1983
Maduru Oya Block 2		II	7°29'N/81°13'E	7,381	1985
Ruhuna Block 1		II	6°30'N/81°23'E	13,679	1938
Ruhuna Block 2		II	6°29'N/81°28'E	9,931	1954
Ruhuna Block 3		II	6°29'N/81°28'E	40,775	1967
Ruhuna Block 4		II	6°29'N/81°28'E	26,418	1969
Ruhuna Block 5		II	6°29'N/81°28'E	6,656	1973
Somawathiya Block 1		II	8°16′N/81°10′E	21,057	1986
Somawathiya Block 2		II	8°12'N/81°06'E	16,589	1987
Uda Walawe		II	6°30'N/80°50'E	30,821	1972
Wasgomuwa Lot 1		II	7°46'N/80°55'E	29,036	1972
Wasgomuwa Lot 2		II			
Wilpattu Block 1		II	7°46'N/80°58'E	4,613	1984
Wilpattu Block 2			8°28'N/79°59'E	54,953	1938
27711 The		II	8°34'N/80°01'E	7,021	1967
Wilpattu Block 3		II	8°34'N/80°01'E	22,981	1969
Wilpattu Block 4		II	8°34'N/80°01'E	25,253	1969
Wilpattu Block 5		II	8°34'N/80°01'E	21,485	1973
Yala East Block 1		II	6°36'N/81°40'E	17,863	1969
Nature Reserve					
Minneriya-Giritale Block 1		IV	7°54'N/80°54'E	7,529	1988
Trikonamadu		IV	8°09'N/81°19'E	25,019	1986
Sanctuary					
Anuradhapura		IV	8°20'N/80°24'E	3,501	1938
Bar Reef Marine		IV	8°22'N/79°44'E	30,670	1992
Buddhangala		IV	7°10′N/80°54′E	1,841	1974
Chundikulam		IV	9°28'N/80°31'E	11,149	1938
Gal Oya Valley North-East		IV	7°18′N/81°35′E	12,432	1954
Gal Oya Valley South-West		IV	7°04'N/81°27'E	15,281	1954
Giant's Tank		IV	8°51'N/80°03'E	3,941	1954
		• 1	0 311400 031	3,541	1734

Kahalla-Pallekele		IV	?/?	21,690	1989
Katagamuwa		IV	6°24'N/81°23'E	1,004	1938
Kokilai Lagoon		IV	8°59'N/80°55'E	2,995	1951
Kudumbigala		IV	6°40'N/81°45'E	4,403	1973
Madhu Road		IV	8°54'N/80°12'E	26,677	1968
Mihintale		IV	8°20'N/80°31'E	1,000	1938
Minneriya-Giritale		IV	8°00'N/80°52'E	6,694	1938
Nimalawa		IV	?/?	1,066	1993
Padaviya Tank		IV	8°47'N/80°45'E	6,475	1963
Peak Wilderness		IV	6°46'N/80°33'E	22,379	1940
Polonnaruwa		IV	7°57'N/81°00'E	1,522	1938
Ravana Ella		IV	6°50'N/81°03'E	1,932	1979
Senanayake Samudra		IV	7°11'N/81°28'E	9,324	1954
Seruwila-Allai		IV	8°20'N/81°20'E	15,540	1970
Sigiriya		IV	7°57'N/80°45'E	5,099	1990
Telwatte		IV	6°10'N/80°06'E	1,425	1938
Trincomalee Naval Headworks		IV	8°30'N/81°02'E	18,130	1963
Vavunikulam		IV	9°04'N/80°20'E	4,856	1963
Victoria-Randenigala-Rantambe	e	IV	7°54'N/80°29'E	42,087	1987
Wilpattu North		IV	8°32'N/79°58'E	1,878	1938
Wirawila-Tissa		IV	6°18'N/81°15'E	4,164	1938
Strict Natural Reserve					
Hakgala		Ia	6°54'N/80°48'E	1,142	1938
Ritigala		Ia	8°07'N/80°39'E	1,528	1941
Yala		Ia	6°29'N/81°36'E	28,905	1938
SUDAN/SOUDAN					
		Summary			
	Category II	8	8,499,000		
	Category IV	3	143,000		
		-	-		
	Category VI	16	3,607,000		
	Total	27	12,249,000		
Game Reserve					
Ashana		VI	8°54'N/26°22'E	90,000	1939
Bengangai		IV	5°00'N/27°30'E	17,000	1939
Rire Knatuos		VI	2/2	500,000	1030

	Category VI	16	3,607,000		
	Total	27	12,249,000		
Game Reserve					
Ashana		VI	8°54'N/26°22'E	90,000	1939
Bengangai		IV	5°00'N/27°30'E	17,000	1939
Bire Kpatuos		VI	?/?	500,000	1939
Chelkou		VI	8°16'N/26°22'E	550,000	1939
Fanyikango Island		VI	9°09'N/31°20'E	48,000	1935
Jebel Gurgei Massif		IV	?/?	10,000	?
Juba		VI	4°48'N/31°30'E	20,000	1939
Kidepo		VI	4°04'N/33°28'E	120,000	1975
Mbarizunga		VI	4°26′N/28°16′E	1,000	1939
Mongalla		VI	4°57'N/31°34'E	7,500	1939
Numatina		VI	6°54'N/27°20'E	210,000	1939
Rahad		VI	13°06'N/34°55'E	350,000	1939
Red Sea Hills		VI	?/?	15,000	?
Sabaloka		IV	?/?	116,000	1946
Tokar		VI	?/?	630,000	1939
Zeraf		VI	8°44'N/30°34'E	970,000	1939
Marine National Park					
Sanganeb Atoll		II	19°45'N/37°25'E	26,000	1990
National Park					
Bandingilo		II	5°20'N/32°08'E	1,650,000	1986
Boma		II	6°09'N/33°47'E	2,280,000	1986
Dinder		II	12°26'N/35°13'E	890,000	1935
Nimule		II	3°42'N/31°55'E	41,000	1954
Radom		II	9°50'N/24°45'E	1,250,000	1980
222					

Shambe	1985 1939 1939 1939 1939
Wildlife Sanctuary	1939 1939 1939
Arkawit VI ?/? 82,000 Arkawit-Sinkat VI ?/? 12,000 Khartoum Sunt Forest VI ?/? 1,500 SURINAME Summary	1939 1939
Arkawit-Sinkat VI ?/? 12,000	1939 1939
Suriname Summary Sum	1939
Summary	
Summary Category II 1 8,400 Category IV 12 727,570 Category VI 1 68,320 Total 14 804,290	1987
Category II	1987
Category IV	1987
Category VI	1987
Multiple Use Management Area VI 5°58'N/56°49'W 68,320 Nature Park Brownsberg II 4°54'N/55°12'W 8,400 Nature Reserve Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1987
Multiple Use Management Area Bigi Pan VI 5°58'N/56°49'W 68,320 Nature Park Brownsberg II 4°54'N/55°12'W 8,400 Nature Reserve Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1987
Bigi Pan VI 5°58'N/56°49'W 68,320 Nature Park Brownsberg II 4°54'N/55°12'W 8,400 Nature Reserve Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1987
Nature Park Brownsberg II 4°54'N/55°12'W 8,400 Nature Reserve Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1987
Brownsberg II 4°54′N/55°12′W 8,400 Nature Reserve Boven Coesewijne IV 5°38′N/55°36′W 27,000 Brinckheuvel IV 5°09′N/55°21′W 6,000 Copi IV 5°20′N/54°44′W 28,000 Coppename Monding IV 5°57′N/55°42′W 12,000 Eilerts de Haan IV 3°14′N/56°41′W 220,000 Galibi IV 5°46′N/54°01′W 4,000 Peruvia IV 5°43′N/56°00′W 31,000 Raleighvallen-Voltzberg IV 4°42′N/56°04′W 78,170 Sipaliwini IV 2°04′N/56°03′W 100,000 Tafelberg IV 3°53′N/56°11′W 140,000 Wane kreek IV 5°42′N/54°07′W 45,400	
Nature Reserve Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1969
Boven Coesewijne IV 5°38'N/55°36'W 27,000 Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1909
Brinckheuvel IV 5°09'N/55°21'W 6,000 Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1986
Copi IV 5°20'N/54°44'W 28,000 Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1972
Coppename Monding IV 5°57'N/55°42'W 12,000 Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1986
Eilerts de Haan IV 3°14'N/56°41'W 220,000 Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1966
Galibi IV 5°46'N/54°01'W 4,000 Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1966
Peruvia IV 5°43'N/56°00'W 31,000 Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1969
Raleighvallen-Voltzberg IV 4°42'N/56°04'W 78,170 Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1986
Sipaliwini IV 2°04'N/56°03'W 100,000 Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1966
Tafelberg IV 3°53'N/56°11'W 140,000 Wane kreek IV 5°42'N/54°07'W 45,400	1972
Wane kreek IV 5°42'N/54°07'W 45,400	1966
Wia-wia IV 5°53'N/54°30'W 36,000	1986
	1961
SWAZILAND/SWAZILANDIA	
Summary	
Category IV 2 35,175	
Category VI 3 24,909	
Total 5 60,084	
Game Sanctuary	
Hlane VI 26°14'S/31°53'E 14,164	1967
Mlilwane VI 26°25'S/31°08'E 4,545	1972
Nature Reserve	
Malolotja IV 26°04'S/31°06'E 18,175	1972
Mkhaya VI ?/? 6,200	1981
Mlawula IV 26°12'S/32°02'E 17,000	1977

SWEDEN/SUEDE/SUECIA

		G			
	G	Summary	1 505 075		
	Category Ia	67	1,505,975		
	Category II	19	528,778		
	Category IV	134	1,246,604		
	Category V	30	337,903		
	Total	250	3,619,260		
National Park					
Abisko		II	68°19'N/18°35'E	7,700	1909
Björnlandet		II	63°58'N/18°01'E	1,130	1991
Bla Jungfrun		II	57°15'N/16°48'E	198	1926
Djurö		II	58°51'N/13°27'E	2,400	1991
Gotska Sandön		II	58°21'N/19°23'E	4,500	1909
Haparanda skärgård		II	65°36'N/23°45'E	6,000	1994
Muddus		II	66°56'N/20°09'E	49,340	1942
Padjelanta		II	67°23'N/16°52'E	198,400	1962
Peljekaise		II	66°22'N/16°45'E	15,340	1909
Pieljekaise		II	66°20'N/16°44'E	15,340	1909
Sånfjället		II	62°18'N/13°36'E	10,440	1909
Sarek		II	67°17'N/17°39'E	197,000	1909
Skuleskogen		II	63°06'N/18°38'E	2,950	1984
Sonfjället		II	62°17'N/13°37'E	2,622	1909
Stora Sjöfallet		V	67°33'N/18°02'E	127,800	1909
Store Mosse		II	57°16'N/13°58'E	7,850	1982
Tiveden		II	58°43'N/14°38'E	1,353	1983
Töfsingdalen		II	62°09'N/12°31'E	1,615	1930
Tyresta		II	59°11'N/18°16'E	1,970	1993
Vadvetjåkka		ΪΪ	68°32'N/18°22'E	2,630	1920
Nature Conservation Area				_,	
Agön-Kråkön		V	61°33'N/17°23'E	3,030	1990
Balgö		v	57°09'N/12°09'E	2,200	1988
Bornsjön		v	59°14'N/17°42'E	4,610	1995
Brattforsheden		v	59°41'N/13°57'E	11,400	1984
Fegen		v	57°10'N/13°11'E	2,075	1980
Fegen-B		v	57°11'N/13°10'E	3,117	1980
Gaso Islands		v	?/?	202	1988
Gotlandskusten		v	57°48'N/18°27'E	11,800	1993
Gullmarn		v	58°15'N/11°23'E	40,300	1983
Häckeberga		v	55°33'N/13°30'E	4,482	1982
Halle och Hunnebergs plataer-	·A	V	58°19'N/12°28'E	4,100	1982
Halle och Hunnebergs plataer-		v	58°19'N/12°35'E	2,035	1982
Hållsundsudde-Sönnerbergen	2	v	57°21'N/11°57'E	1,920	1978
Hartsö		IV	58°43'N/17°35'E	5,630	1981
Kållands Skärgårdar		V	58°40'N/13°08'E	6,500	1989
Kalvö Skärgård		V	58°52'N/13°56'E	2,190	1986
Kinnekulle		V	58°34'N/13°28'E	6,655	1982
Malingsbo-Kloten		V	59°58'N/15°21'E	25,000	1981
Malingsbo-Kloten-A		V	59°53'N/15°22'E	14,800	1981
Malingsbo-Kloten-B		V	59°55'N/15°34'E	8,700	1981
Malingsbo-Kloten-C		V	?/?	25,000	1981
Nordingrå		V	62°55'N/18°23'E	6,000	1983
Öja-Landsort		v	58°46'N/17°48'E	500	1985
Östen		v	58°33'N/13°54'E	1,420	1994
Stenungsundskusten		v	58°01'N/11°48'E	2,136	1988
Stigfjorden		v	58°05'N/11°37'E	7,000	1979
Svenska Björn		v	59°37'N/19°34'E	4,500	1983
Tanumskusten		v	58°48'N/11°11'E	4,906	1988
Tullgarn		v	58°59'N/17°33'E	1,755	1984
				•	

Nature Reserve				
Alajaure	IV	68°07'N/20°15'E	17,000	1980
Älgön	IV	57°55'N/11°45'E	1,046	1980
Almo	IV	2/?	880	1974
Alsberget	Ia	64°40'N/17°37'E	2,100	1993
Ämtö	IV	?/?	458	1975
Ängso	IV	59°37'N/18°26'E	6,860	1960
Ängsö	IV	59°47′N/16°52′E	7,250	1960
Anjosvarden	IV	61°26'N/14°16'E	2,600	1991
Arasjö	Ia	64°35'N/17°37'E	4,700	1994
Arholma-Idö	IV	59°48'N/19°10'E	1,035	1978
Årshultsmyren	IV	56°45'N/13°29'E	1,150	1973
Arvesjåkka	Ia	66°30'N/18°18'E	8,000	1988
Aspnäs	IV	60°10′N/17°19′E	1,240	1973
Åsvikelandet	IV	58°01'N/16°44'E	1,567	1973
Axmar	Ia	61°03'N/17°13'E	4,500	1978
Bårgå	IV	66°12'N/18°24'E	4,100	1988
Båtfors	IV	60°27'N/17°20'E	1,550	1990
Bennbol	IV	60°00'N/18°30'E	9,370	1970
Billuden	IV	60°40'N/17°27'E	1,930	1979
Biskopsö	IV	59°03'N/18°42'E	4,000	1983
Bjorko	IV	?/?	300	1980
Björnö	Ia	59°11′N/18°35′E	1,000	1983
Bjurälven	IV	64°55'N/14°09'E	2,290	1982
Blaikfjället	Ia	64°33'N/16°06'E	11,000	1988
Bråviken	Ia	58°33'N/17°02'E	9,160	1968
Brommö	IV	?/?	955	1987
Bullerö-Rågskär-Skoga	IV	59°12'N/18°43'E	4,300	1979
Daimadalen Stoga	Ia	64°47'N/14°39'E	28,400	1990
Dellikälven	Ia	65°58'N/17°06'E	8,800	1988
Drakön-Tihällama	IV	61°31'N/17°21'E	1,510	1990
Drevfjällen	Ia	61°42'N/12°22'E	32,800	1992
Dundret	IV	67°04'N/20°43'E	5,500	1970
Esterön	IV	?/?	755	1973
Falsterbohalvöns havso	Ia	55°22'N/12°44'E	40,000	1992
Fjärdlång	IV	59°00'N/18°35'E	2,000	1986
Florarna	Ia	60°17'N/17°57'E	5,172	1976
Fulltofta	IV	55°51'N/13°41'E	1,020	1971
Fulufjället	Ia	61°33'N/12°44'E	38,060	1973
Gitsfjället	Ia	64°50′N/15°29′E	40,397	1988
Glaskogen	IV	59°29'N/12°27'E	28,000	1970
Görväln	Ia	59°25'N/17°47'E	1,066	1995
Gryt inkl. Ytterön	Ia	58°11'N/17°02'E	2,574	1968
Gryt	IV	58°10′N/16°50′E	2,574	1968
Gyllbergen	IV	60°22'N/15°13'E	1,020	1982
Gysinge	IV	60°16'N/16°42'E	2,260	1975
Hall-Hangvar	IV	57°52'N/18°40'E	2,161	1967
Hållnäskusten	Ia	60°34'N/17°59'E	1,450	1995
Haparanda-Sandskär	IV	65°35'N/23°54'E	4,256	1982
Häringe-Hammersta	IV	59°01'N/18°01'E	2,020	1990
Härjarö	IV	59°27'N/17°33'E	1,130	1975
Härmanö	IV	58°09'N/11°22'E	1,550	1967
Нагтејаиге	Ia	67°00'N/18°49'E	26,700	1988
Hästholmen-Ytterön	IV	56°04'N/15°46'E	1,160	1975
Hedlandet	IV	59°16′N/16°26′E	1,365	1978
Hemlingsån	IV	63°42'N/18°14'E	1,789	1989
Hermano	IV	58°09'N/11°23'E	610	1967
Hjälmö-Lådna	IV	59°25'N/18°43'E	1,350	1991
Hökensås	IV	58°04'N/14°15'E	5,500	1969
Holmöarna	Ia	63°43'N/20°58'E	25,000	1980
Hornavan	Ia	66°17'N/17°46'E	12,000	1988

Hotagen	Ia	64°08'N/14°35'E	113,000	1993
Hovfjället	IV	60°17'N/13°00'E	1,400	1969
Innerviksfjärdarna	Ia	64°41'N/21°10'E	1,540	1974
Jämtgaveln	Ia	62°40'N/15°53'E	3,000	1995
Järflotta	IV	58°48'N/17°57'E	3,225	1968
Jougdadalen	Ia	64°31'N/14°46'E	31,600	1993
Kaitum	Ia	67°35'N/20°44'E	40,100	1988
Kallovaratjeh	IV	67°07'N/16°44'E	2,235	1970
Käringboda	IV	58°54'N/17°48'E	1,500	1974
Kartevare	Ia	66°56'N/19°30'E	2,400	1988
Kilsviken	IV	59°03'N/14°04'E	2,220	1971
Klåverön	IV	57°51'N/11°37'E	2,252	1966
Klingavälsåns dalgang	IV	55°38'N/13°30'E	2,128	1968
Komosse södra	Ia	57°39'N/13°41'E	1,270	1991
Komosse	Ia	57°42'N/13°45'E	1,117	1984
Komosse	IV	58°48'N/12°27'E	1,725	1980
Korallgrottan	Ia IV	65°19'N/14°04'E	2,560	1994 1984
Kosteröarna	IV	58°53'N/11°02'E	1,155	1984
Kronören	IV	63°25'N/19°36'E 59°45'N/17°44'E	5,550 1,170	1963
Kungshamn-Morga Kvädö	IV	58°02'N/16°51'E	1,565	1903
Lacka	IV	58°45'N/17°30'E	4,898	1978
Laholmsbukten	IV	56°33'N/12°50'E	7,500	1973
Lake Takern	IV	58°21'N/14°49'E	5,420	1975
Långfjället	Ia	62°06'N/12°32'E	69,000	1992
Langfjallet	IV	?/?	51,705	1973
Långö	IV	58°47'N/17°27'E	1,590	1980
Långsjön	Ia	66°20'N/18°26'E	2,200	1988
Långvattnet	IV	63°44'N/16°36'E	1,020	1974
Långviksskär	IV	59°08'N/18°47'E	2,300	1983
Licknevarpefjärden	IV	58°03'N/16°46'E	6,020	1970
Likskär	IV	65°38'N/23°02'E	2,362	1969
Lilla Husarn	IV	59°08'N/18°34'E	1,000	1981
Lilla Karlsö	IV	57°19'N/18°06'E	164	1955
Lina	IV	67°19'N/20°32'E	8,600	1988
Listerby Skärgård	IV	56°07'N/15°32'E	1,015	1981
Luro Archipelago	IV	?/?	1,500	1967
Lurö skärgård	Ia	58°49'N/13°18'E	15,000	1967
Marsfjället	Ia	65°07'N/15°40'E	86,000	1988
Millesvik skärgård	IV	58°55'N/13°07'E	8,000	1980
Misterhult	IV	57°31'N/16°51'E	8,500	1967
Nalovardo-Storgidna	Ia	65°46'N/17°31'E	4,400	1988
Nimtek	Ia	65°58'N/18°37'E	4,400	1988
Njupeskärsområdet	Ia	61°34'N/12°47'E	1,447	1970
Norra Vätterns skärgård	IV	58°46'N/15°49'E	2,340	1973
Nötön-Åråsviken	Ia	59°03'N/14°04'E	2,220	1971
Nuortap-Antivaratj	Ia	?/?	7,600	1988
Nynäs	IV	58°48'N/17°23'E	3,890	1971
Örskär	IV	?/?	471	1969
Östa friluftsreservat	Ia	60°09′N/16°50′E	1,080	1973
Östra friluftsreservat	IV	?/?	1,080	1973
Östra Järvafältet	IV	59°26′N/17°53′E	1,200	1979
Östra Kullaberg	IV	56°15′N/12°30′E	1,000	1965
Oxfjället	Ia	64°39'N/15°29'E	1,700	1988
Påkketan	IV	68°08'N/20°23'E	21,000	?
Påkketanjaure	Ia	68°05'N/20°29'E	21,000	1988
Palja Pälkåive	Ia	?/?	4,300	1988
Parkaive Pärlälven	Ia	?/?	1,400	1988
Pariaiven Pater Noster Skärgårde	IV IV	66°48'N/18°08'E	58,050	1988
Persö	IV IV	57°54'N/11°29'E 58°47'N/17°41'E	3,280 4,000	1986 1981
2 0.50	1 v	J0 7/14/1/-41E	4,000	1701

Pessinki	Ia	67°55'N/22°45'E	51,500	1988
Plassa	Ia	66°21'N/16°09'E	1,200	1988
Rågö	IV	58°42'N/17°17'E	1,562	1978
Rautusakkara	IV	67°51'N/21°05'E	1,200	1988
Revskär	IV	58°48'N/17°47'E	2,400	1973
Ridö-Sundbyholmsarkip	IV	59°27'N/16°46'E	3,000	1984
Ringsö	IV	58°43'N/17°34'E	1,825	1980
Rödkallen-Sör-Äspen	IV	65°21'N/22°29'E	7,004	1970
Rogen	IV	62°19′N/12°32′E	48,500	1976
Roro	IV	?/?	150	1976
Salvorev-Kopparstenar	IV	58°14'N/19°22'E	62,000	1987
Sandsjobacka	Ia	57°35'N/12°05'E	2,500	1968
Sandsjöbacka	V	57°31'N/12°01'E	1,770	1969
Sankt Anna inkl. Vänsö	IV	58°23'N/17°04'E	1,211	1967
Segerstads skärgård	Ia	59°16'N/13°21'E	5,000	1979
Serri	IV	66°34'N/20°24'E	3,687	1970
Sibberön	IV	59°14'N/14°07'E	1,015	1979
Sjalbottna-O Lagno	IV	?/?	150	1977
Sjaunja	Ia	67°31'N/19°15'E	285,000	1986
Skäckerfjällen	Ia	63°48'N/12°48'E	46,700	1988
Skarsåsfjällen	Ia	61°20'N/12°54'E	1,200	1991
Skokloster	IV	59°42'N/17°37'E	1,790	1972
Sladö-Äskeskär	IV	57°47'N/16°50'E	2,000	1965
Släton-Medholma	IV	60°10'N/18°40'E	1,790	1970
Snöanskärgården	Ia	63°31'N/19°53'E	5,850	1973
Stadjan	IV	?/?	20,393	1973
Städjan-Nipfjället	Ia	62°00'N/12°51'E	25,000	1992
Städsholmen	IV	57°51'N/16°54'E	1,600	1968
Stora Karlsö	IV	57°17'N/18°00'E	1,180	1947
Stora Nassa	IV	59°25'N/19°10'E	3,000	1965
Storasjöområdet	Ia I-	56°55'N/15°18'E	1,058	1985
Stordalen Storö-Bockö-Lökaö	Ia IV	68°21'N/19°09'E	1,000 5,900	1980 1972
Storo-Bocko-Lokao Storon	IV	59°25'N/18°53'E ?/?	3,900	1972
Storrebben	IV	65°11'N/21°55'E	2,737	1970
Strömsholm	IV	59°28'N/16°19'E	2,584	1909
Stubba	IV	67°07'N/20°05'E	8,300	1979
Sundby	IV	58°57'N/18°29'E	5,100	1965
Svenska Högarna	IV	59°26'N/19°30'E	2,600	1905
Svenskådalen	Ia	64°01'N/13°13'E	18,700	1990
Svenskundsviken	Ia	58°35'N/16°32'E	2,026	1981
Svensmarö	IV	?/?	315	1978
Sydbillingens platå	IV	58°22'N/13°45'E	1,750	1981
Tåkern	IV	58°21'N/14°47'E	5,420	1975
Tandövala	Ia	60°51'N/13°13'E	3,450	1982
Tinäset	Ia	60°09'N/16°48'E	3,350	1983
Tjadnesvare	Ia	65°48'N/18°36'E	4,000	1988
Tjeggelvas	Ia	66°32'N/17°53'E	32,100	1988
Toro	IV	?/?	1,174	1973
Torrö	Ia	58°01'N/16°47'E	1,174	1973
Tösse skärgård	Ia	58°57'N/12°41'E	2,190	1992
Tromtö	IV	56°09'N/15°30'E	1,242	1982
Tyresta	Ia	59°09'N/18°19'E	2,770	1986
Tyresta-Åva	IV	?/?	3,400	1986
Udtja	Ia	66°20'N/19°12'E	150,000	1995
Utö	IV	58°59'N/18°18'E	4,110	1974
Vaggo	IV	?/?	136	1975
Vålådalen	Ia	63°07'N/12°47'E	117,500	1988
Vållö	IV	57°06'N/16°35'E	2,663	1973
Våmhuskölen	Ia	61°29'N/14°15'E	2,694	1987
Värmlandsskärgården	IV	59°16'N/13°52'E	24,300	1980

Västra Åsnens övärld		IV	56°35'N/14°41'E	1,228	198
Vättlefjäll		IV	57°49'N/12°04'E	1,621	198
Verkeån		IV	55°43'N/14°02'E	2,506	197
Vindelfjällen		IV	66°00'N/15°49'E	550,854	197
Vittangi-Soppero		Ia	67°57'N/21°19'E	18,800	198
Vrångö-Arkipelagen		IV	57°32'N/11°51'E	5,310	197
Wildlife Sanctuary					
Ånnsjön,Enadeltat		IV -	63°16'N/12°27'E	1,029	199
Bjärehalvöns kust		IV	56°24'N/12°40'E	4,700	196
Bjurum-Dagsnäs		IV	58°16'N/13°27'E	3,600	199
Enskär		IV	58°40'N/17°34'E	2,670	198
Källskären		IV	58°30'N/17°09'E	1,400	197
Klacksten mfl, Gryt, St Anna		IV	58°22'N/17°15'E	5,000	198
Klyndrorna-Svartbådorna-Ekbad	orna	IV	60°26'N/18°40'E	1,065	197
Lessejaure		IV	65°34'N/18°08'E	1,010	198
Lillgrund		IV	62°02'N/17°48'E	1,300	198
Örö Sankor		IV	57°35'N/16°54'E	1,095	197
Tjålmejaure		IV	66°15′N/16°18′E	44,010	196
Väderön		IV	56°26'N/12°40'E	2,105	196
Västerbåden-Lågrunden		IV	60°21′N/18°54′E	1,540	197
SWITZERLAND/SUISSE/SU	JIZA				
		Summary			
	Category Ia	1	16,887		
	Category IV	46	223,630		
	Category V	60	472,622		
	Total	107	713,139		
Bird Sanctuary					100
Fanel-Chabiais de Cudrefin Pois	nte de Martin	IV	46°59'N/7°03'E	1,566	199

Tot	ial	107	713,139		
Bird Sanctuary					
Fanel-Chabiais de Cudrefin, Pointe d	e Martin	IV	46°59'N/7°03'E	1,566	1991
Rhône-Verbois		IV	46°11'N/6°05'E	1,100	1991
Federal Hunting Reserve					
Augstmatthorn		IV	' ?/?	2,116	3
Bernina-Albris		IV	?/?	7,405	7
Campo Tencia		IV	?/?	3,494	7
Combe-Grède		IV	?/?	1,099	7
Creux-du-Van		IV	?/?	1,443	7
Fellital		IV	?/?	4,133	3
Grand Muveran		IV	?/?	5,006	1
Graue Hörner		IV	?/?	5,640	1
Greina		IV	?/?	6,013	1
Hahnen		IV	?/?	2,297	
Haut de Cry/Derborence		IV	?/?	7,244	
Hochmatt-Motelon		IV	?/?	3,135	
Hutstock		IV	?/?	5,385	
Kärpf		IV	?/?	10,681	
Kiental		IV	?/?	8,337	6
Le Noirmont		IV	?/?	2,584	6
Les Bimis-Ciernes Picat		IV	?/?	1,288	
Leukerbad		IV	?/?	5,395	4
Pez Vial		IV	?/?	2,203	4
Pierreuse-Gummfluh		IV	?/?	1,029	•
Piz Beverin		IV	?/?	3,309	•
Piz Ela		IV	?/?	3,656	•
Santis		IV	?/?	2,632	•
Schilt		IV	?/?	1,361	•
Schwarzhorn		IV	?/?	7,671	•
Silbern-Jägern-Bödmerenwald		IV	?/?	10,250	•

Tannhorn	137	9/9	1.10	
Trescolmen	IV IV	?/? ?/?	1,187	?
Turtmanntal	IV	2/?	1,965	?
Urirotstock	IV	?/?	3,781 2,643	?
Val Ferret/Combe de l'A	IV	?/?	6,613	?
Landscape Protected Area			0,010	٠
Aarelandschaft Thun-Bern	V	46°55'N/7°32'E	1,061	1002
Albiskette-Reppischtal	v	47°17'N/8°30'E	4,191	1983 1983
Baselbieter Tafeljura mit Eital	v	47°31'N/7°54'E	4,191	1983
Belchen-Passwang-Gebiet	v	47°22'N/7°45'E	6,557	1983
Bergsturzgebiet von Goldau	v	47°05′N/8°33′E	1,320	1983
Berner Hochalpen & Aletsch-Bietschhorn-Gebiet	v	46°30′N/8°00′E	42,866	1983
Binntal	V	46°23'N/8°13'E	5,084	1977
Campolungo-Campo Tencia-Piumogna	V	46°28'N/8°45'E	5,349	1983
Creux du Van et Gorges de l'Areuse	V	46°58'N/6°43'E	2,123	1971
Dent Blanche-Matterhorn-Monte Rosa	V	46°00'N/7°40'E	30,271	1983
Denti della Vecchia	V	46°05'N/9°02'E	2,137	1983
Flyschlandschaft Hagleren-Glaubenberg-Schlieren	V	46°53'N/8°19'E	11,892	1983
Franches Montagnes	V	47°17'N/7°02'E	3,979	1977
Gelten-Iffigen	V	46°23'N/7°23'E	4,687	1977
Gempenplateau	V	47°28'N/7°40'E	4,458	1983
Glaziallandschaft Neerach-Stadel	V	47°31'N/8°29'E	1,413	1977
Glaziallandschaft zwischen Lorzentobel und Sihl	V	47°10′N/8°36′E	10,904	1983
Glaziallandschaft zwischen Thur und Rhein	V	47°37'N/8°48'E	12,192	1977
Hallwilersee	V	47°18'N/8°11'E	1,903	1977
Hohgant	V	46°45'N/7°52'E	2,275	1977
Irchel	V	47°32'N/8°37'E	2,236	1977
Kesch-Ducan-Gebiet	V	46°30'N/9°52'E	13,760	1977
La Côte La Pierreuse-Gummfluh-Vallée de l'Etivaz	V	46°28'N/6°20'E	1,786	1977
Lac de Tanay	V V	46°25'N/7°01'E	6,282	1983
Lag da Toma	V	46°20'N/6°51'E	1,503	1977
Lägerengebiet	v	46°38'N/8°41'E 47°28'N/8°21'E	1,114	1977
Le Chasseral	V	47°08'N/7°00'E	2,486	1977
Maderanertal-Fellital	v	46°47'N/8°45'E	2,159 16,176	1977 1977
Monte Generoso	v	45°52'N/9°02'E	6,203	1977
Monte San Giorgio	v	45°55'N/8°56'E	2,360	1977
Murgtal-Mürtschental	V	47°04'N/9°12'E	4,210	1977
Napfbergland	V	47°00'N/7°56'E	16,352	1983
Oberengadiner Seenlandschaft und Berninagruppe	V	46°26'N/9°30'E	37,523	1983
Pilatus	V	46°59'N/8°15'E	5,052	1977
Piora-Lucomagno-Dötra	V	46°33'N/8°45'E	9,690	1977
Piz Arina	V	46°51'N/10°22'E	4,991	1983
Quellgebiet des Hinterrheins & San Bernardino	V	46°30'N/9°10'E	5,833	1977
Randen	V	47°45'N/8°35'E	7,513	1977
Reusslandschaft	V	47°19'N/8°21'E	6,465	1977
Rive sud du lac de Neuchâtel	V	46°00'N/7°01'E	4,218	1983
Ruinaulta	V	46°48'N/9°19'E	2,044	1977
Schrattenflue	V	46°51'N/7°59'E	4,230	1983
Silberen	V	46°58'N/8°52'E	8,369	1977
Silvretta-Vereina	V	46°48'N/10°01'E	14,376	1983
Tafeljura nördlich Gelterkinden	V	47°29'N/7°51'E	1,847	1983
Thurgauisch-fürstenlandische Kulturlandschaft Untersee-Hochrhein	V	47°30'N/9°18'E	1,297	1983
Val Bavona	V	47°39'N/8°50'E	12,827	1983
Val de Bagnes	V V	46°24'N/8°31'E	11,969	1983
Val di Campo	V	46°00'N/7°21'E 46°24'N/10°07'E	16,869	1977
Val Verzasca	V	46°19'N/8°49'E	3,023 19,932	1977
Vallée du Doubs	V	47°14'N/6°58'E	3,998	1983 1977
Vallée du la Brevine	v	46°58′N/6°30′E	4,218	1977
Vallon de Nant	v	46°13′N/7°06′E	1,492	1977
			1,772	1711

Vanil Noir	V	46°37'N/7°11'E	4,931	1977
Vierwaldstättersee mit Kernwald Bürgenstock	V	46°58'N/8°30'E	38,447	1983
Wässermatten in den Tälern der Langete und der Rot	V	47°10'N/7°49'E	1,063	1983
Weissenstein	V	47°15'N/7°30'E	2,989	1977
Zugersee	V	47°06'N/8°28'E	1,601	1983
National Park				
Swiss	Ia	46°40'N/10°10'E	16,887	1914
Nature Reserve				
Binntal	IV	46°23'N/8°13'E	4,650	?
Combe Grède	IV	47°06'N/7°04'E	1,202	?
Creux du Van et Gorges de L'Areuse	IV	46°52'N/6°44'E	1,100	?
Engstlen See - Junigbach - Achtelsass	IV	46°45'N/8°22'E	10,500	?
Grimsel	IV	46°35'N/8°15'E	10,000	?
Hohgant	IV	46°45'N/7°52'E	1,504	?
Hölloch Karst	IV	46°58'N/8°55'E	9,240	?
La Pierreuse	IV	46°30'N/7°15'E	3,255	?
Val de Bagnes	IV	46°00'N/7°21'E	20,000	?
Val Languard, dal Fain, & Minor	IV	46°29'N/9°58'E	1,750	?
Vallée de Joux et Haut Jura Vaudois	IV	46°37'N/6°15'E	22,000	?
Vallée du Doubs	IV	47°13'N/6°58'E	3,400	?
Vallon de Nant	IV	46°10′N/6°55′E	1,368	?

SYRIAN ARAB REPUBLIC/ REPUBLIQUE ARABE SYRIENNE/ REPUBLICA ARABE SIRIA

No Areas Listed

TAIWAN

		Summary	(1.000	
	Category Ia	3	61,009	
	Category II	6	322,207	
	Category IV	4	7,188	
	Total	13	390,404	
National Park				
Kenting		H	21°57'N/120°46'E	32,631
Kinmen		II	24°27'N/118°24'E	3,780
Shei-Pa		II	24°37'N/121°21'E	76,850
Taroko		II	24°13'N/121°28'E	92,000
Yangmingshan		II	25°11'N/121°30'E	11,456
Yushan		II	23°25'N/121°02'E	105,490
Nature Reserve				
Cha Tien Mountain		Ia	24°52'N/121°26'E	7,760
Chu Yun Mountain		Ia	22°59'N/120°48'E	6,249
Ta-Wu Mountain		Ia	22°38'N/120°45'E	47,000
Wildlife Refuge				
Lanyang River Mouth		IV	24°45′N/121°48′E	4,190
Mienhua Huaping Islet		IV	25°29'N/122°06'E	226
Tatu River Estuary		IV	24°12'N/120°28'E	2,670
Wuweikang		IV	24°37'N/120°51'E	102

TAJIKISTAN/TADJIKISTAN/TAYIKISTAN

	Category Ia Category II	Category II			
	Category IV Total	14 18	499,804 587,043		
National Park					
Pamirskiy		II	?/?	1,500	1992
Zakaznik					
Almasinskiy		IV	?/?	6,000	1983
Dashti-Dzhumskiy		IV	?/?	50,100	1072
Kanarousskiy		IV	?/?	9,000	1970
Karatau		IV	?/?	14,100	1972
Kusavlinskiy		IV	?/?	19,800	1959
Lake Iskanderkul		IV	?/?	30,000	1970
Muzkomskiy		IV	?/?	66,900	1972
Nurekskiy		IV	?/?	30,000	1984
Saivotinskiy		IV	?/?	4,139	1970
Sangvorskiy		IV	?/?	50,900	1972
Sari-Khosorskiy		IV	?/?	180,000	1959
Uil-Dukhtoronskiy		IV	?/?	14,600	1970
Zeravshanskiy		IV	?/?	7,800	1976
Zorkulskiy		IV	?/?	16,465	1972
Zapovednik					
Dashti-Dzhumskiy	_	Ia	?/?	19,700	1983
Ramit		Ia	37°12'N/69°22'E	16,139	1959
Tigrovaya Balka		Ia	38°40'N/68°23'E	49,900	1938

TANZANIA, UNITED REPUBLIC OF/ REPUBLIQUE-UNIE DE TANZANIE/ REPUBLICA UNIDA DE TANZANIA

	Category IV	18	9,716,450		
	Category VI	48	12,445,300		
	Total	78	26,261,725		
Conservation Area					
Ngorongoro		VI	3°02'S/35°24'E	828,800	1959
Game Controlled Area					
Burunge		VI	?/?	40,000	1974
Chabula Marsh		VI	?/?	10,000	1974
Endulen		VI	?/?	60,000	1974
Gombe		VI	?/?	300,000	1974
Grumeti		VI	?/?	200,000	1974
Handeni		VI	?/?	350,000	1974
Igombe Dam		VI	?/?	10,000	1974
Ikorongo		VI	?/?	300,000	1974
Kalimawe		VI	?/?	30,000	1974
Kigosi		VI	?/?	700,000	1974
Kihirumira Pool		VI	?/?	10,000	1974
Kilombero		VI	?/?	650,000	1974
Kitwai		VI	?/?	350,000	1974
Kongwa		VI	?/?	150,000	1974
Lake Kwila		VI	?/?	7,000	1974

Summary 12

Category II

4,099,975

Lake Manka	VI VI	?/? ?/?	2,000 300,000	1974
Lake Natron		?/?	3,000	1974
Lihogosa	VI	?/?	400,000	1974
Loliondo	VI			1974
Lolkisale	VI	?/?	150,000	1974
Longido	VI	?/?	150,000	
Luganzo	VI	?/?	250,000	1974
Lukwati	VI	?/?	200,000	1974
Masasi River	VI	?/?	18,000	1974
Meserani Dam	VI	?/?	7,500	1974
Mic-wa-Mbu	VI	?/?	150,000	1974
Mkungunero	VI	?/?	70,000	1974
Mlele	VI	?/?	300,000	1974
Msima	VI	?/?	200,000	1974
Muhuwesi	VI	?/?	150,000	1974
Mwadui Diamond Mine	VI	?/?	1,000	1974
Mwambesi	VI	?/?	100,000	1974
Nchwa-Nkima	VI	?/?	5,000	1974
	VI	?/?	3,000	1974
Ngeju-Njiro Dam	VI	?/?	1,500,000	1974
Ngorongoro	VI	?/?	3,500,000	1974
Nyonga	VI	?/?	10,000	1974
Rau Forest	VI	?/?	40,000	1974
Rukwa	VI	?/?	150,000	1974
Rungwa River		?/?	150,000	1974
Ruvu Masai	VI	?/?	100,000	1974
Ruvu Same	VI	?/?		1974
Sanya-Lelatema	VI		80,000	1974
Simanjiro	VI	?/?	200,000	
Speke Gulf	VI	?/?	30,000	1974
Ugunda	VI	?/?	150,000	1974
Umba River	VI	?/?	30,000	1974
Utengule Swamps	VI	?/?	50,000	1974
Game Reserve				
	IV	2°24'S/31°26'E	130,000	1959
Biharamulo	IV	2°20'S/31°06'E	220,000	1980
Burigi	IV	1°09'S/30°35'E	20,000	1974
Ibanda	IV	3°42'S/31°34'E	700,000	1983
Kigosi	IV	2°56'S/37°17'E	90,000	1974
Kilimanjaro	IV	6°27'S/34°17'E	400,000	1974
Kizigo	IV	2°58'S/34°19'E	220,000	1969
Maswa	IV	4°04'S/38°02'E	100,000	1951
Mkomazi		3°19'S/36°48'E	30,000	1974
Mount Meru	IV		600,000	1982
Moyowosi	IV	3°50'S/31°21'E		1962
Rumanyika	IV	1°12'S/30°47'E	80,000	-
Rungwa	IV	6°53'S/34°02'E	900,000	1951
Saadani	IV	5°59'S/38°45'E	30,000	1968
Selous	IV	8°37'S/37°42'E	5,000,000	1922
Ugalla River	IV	5°50'S/31°54'E	500,000	1964
Umba	IV	4°19'S/38°34'E	150,000	1974
Uwanda	IV	7°46'S/32°00'E	500,000	1971
National Park				
	II	3°16'S/36°47'E	13,700	1967
Arusha	II	4°43'S/29°39'E	5,200	1968
Gombe	II	6°51'S/31°03'E	225,300	1974
Katavi			75,575	1973
Kilimanjaro	II	3°02'S/37°19'E 3°33'S/35°47'E	32,500	1960
Lake Manyara	II		157,700	1985
Mahale Mountain	II	6°10'S/29°50'E		1983
Mikumi	H H	7°33'S/37°15'E	323,000 1,295,000	1964
		7°41'S/34°30'E	1.797.000	1904
Ruaha Rubondo	II	2°18'S/31°49'E	45,700	1977

	*				
		11	201110/2500017	1 476 200	1051
Serengeti		II II	2°11'S/35°00'E	1,476,300	1951 1970
Tarangire		II	4°31'S/36°07'E	260,000	
Udzungwa Mountain		11	7°52'S/36°35'E	190,000	1992
Private Reserve					
Mkwaja Ranch		IV	5°47'S/38°50'E	46,450	1987
THAILAND/THAÏLANDE	TAILANDIA				
		Summary			
	Category II	74	3,947,398		
	Category III	28	384,687		
	Category IV	37	2,727,545		
	Category V	1	13,100		
	Total	140	7,072,730		
National Park					
Ao Phang Nga		П	8°10'N/98°32'E	40,000	1981
Chae Son		II	18°42'N/99°20'E	59,200	1988
Chaloem Rattanakosin		II	14°40'N/99°18'E	5,900	1980
Doi Inthanon		II	18°33'N/98°34'E	48,240	1972
Doi Khuntan		II	18°33'N/99°14'E	25,529	1972
Doi Luang		II	19°22'N/99°35'E	117.000	1990
Doi Suthep-Pui		II	18°49'N/98°53'E	26,106	1981
Erawan		II	14°21'N/99°03'E	55,000	1975
Hat Chao Mai		II	7°25'N/99°19'E	23,086	1981
Hat Nopharat Thara - Mu Ko l	Phi Phi	II	7°58'N/98°46'E	38,996	1983
Hat Vanakorn		II	?/?	3,800	1992
Huai Huat		II	16°52'N/104°17'E	82,856	1988
Kaeng Krachan		II	12°57'N/99°23'E	291,500	1981
Kaeng Krung		II	9°30'N/98°50'E	54,100	1991
Kaeng Tana		II	?/?	8,000	1981
Khao Chamao-Khao Wong		II	12°56'N/101°45'E	8,368	1975
Khao Khitchakut		II	12°51'N/102°09'E	5,870	1977
Khao Laem		II	14°56'N/98°31'E	149,700	1991
Khao Laem Ya - Mu Ko Same	t	V	12°33'N/101°27'E	13,100	1981
Khao Lak-Lamru		II	8°37'N/98°22'E	12,500	1991
Khao Lam Pi - Hat Thai Muan	ıg	II	8°27'N/98°15'E	7,200	1986
Khao Luang		II	8°34'N/99°42'E	57,000	1974
Khao Nam Khang		II	6°30'N/100°35'E	21,200	1991
Khao Pu - Khao Ya		II	7°26'N/99°57'E	69,400	1982
Khao Sam Lan		II	14°25'N/100°56'E	4,457	1981
Khao Sam Roi Yot		II	12°13′N/99°57′E	9,808	1966
Khao Sok		II	8°55'N/98°38'E	73,874	1980
Khao Yai		II	14°21'N/101°29'E	216,863	1962
Khaoen Si Nakarin		II	14°47′N/99°00′E	153,200	1981
Khlong Lan		II	16°12′N/99°12′E	30,000	1982
Klong Wang Chao		II	16°20'N/99°09'E	74,700	1990
Laem Son		II	9°20'N/98°19'E	31,500	1983
Lansang		II	16°45'N/98°59'E	10,400	1979
Mae Ping		II	17°37'N/98°51'E	100,300	1981
Mae Wong		II	15°54'N/99°12'E	89,400	1987
Mae Yom		II	18°43'N/100°15'E	45,475	1986
Mu Ko Chang		II	11°59′N/102°22′E	65,000	1982
Mu Ko Lanta		II	7°32'N/99°07'E	13,400	1990
Mu Ko Petra		II	6°59'N/99°35'E	49,438	1984
Mu Ko Similan		II	8°50'N/97°47'E	12,800	1982
Mu Ko Surin		II	9°26'N/97°51'E	13,500	1981
Mukdahan		II	16°27'N/104°32'E	4,850	1988
Nam Nao		II	16°44′N/101°32′E	96,600	1972
Namtok Chat Trakan		II	?/?	54,300	1987

Namtok Chat Trakan	II	17°17'N/100°40'E	54,300	1987
Namtok Mae Surin	II	19°09'N/98°02'E	39,600	1981
Namtok Phlew	II	12°33'N/102°13'E	13,450	1975
Namtok Yong	II	8°17'N/99°45'E	20,500	1991
Oab Luang	II	18°12'N/98°32'E	55,300	1991
Pang Sida	II	14°05'N/102°17'E	84,400	1982
Pha Tam	H	15°32'N/105°30'E	34,000	1991
Phu Chong - Na Yoi	II	14°25'N/99°15'E	68,600	1987
Phu Hin Rong Kla	II	17°00'N/100°59'E	30,700	1984
Phu Kao - Phu Phan Kham	II	16°57'N/102°41'E	32,200	1985
Phu Kradung	II	17°02'N/101°44'E	34,812	1962
Phu Pha Man	II	16°45'N/101°45'E	35,000	1991
Phu Phan	II	17°00'N/103°56'E	66,470	1972
Phu Rua	II	17°30'N/101°21'E	12,084	1979
Phu Sa Dok Bua	H	16°12'N/104°42'E	23,000	1992
Phu Wiang	H	16°47'N/102°15'E	32,500	1991
Ramkamhaeng	II	16°54'N/99°38'E	34,100	1980
Sai Thong	II	16°20'N/101°32'E	31,900	1992
Sai Yok	II	14°23'N/98°43'E	50,000	1980
Si Laana	II	19°17'N/99°12'E	140,600	1989
Si Phang Nga	II	9°07'N/98°27'E	24,608	1988
Si Satchanalai	II	17°38'N/99°28'E	21,320	1981
Sirinath	II	8°06'N/98°17'E	9,000	1981
Tai Rom Yen	II	8°45'N/99°30'E	42,500	1991
Taksin Maharat)	II	16°54'N/101°46'E	14,900	1981
Tarutao	II	6°31'N/99°26'E	149,000	1972
Tat Ton	II	15°58'N/102°01'E	21,718	1980
Thaleban	II	6°42'N/100°08'E	19,600	1980
	II	14°15′N/102°16′E	223,580	1981
Thap Lan Thung Salaeng Luang	II	16°43′N/100°50′E	126,240	1972
	II	17°54'N/99°29'E	41,000	1981
Wiang Kosai	11	17 3414799 29 L	41,000	1701
Non Hunting Area				
Ang Kep Nam Bang Phra	III	?/?	1,856	1976
Bung Boraphet	III	15°40′N/100°15′E	21,280	1975
Bung Khong Long	III	18°01'N/104°01'E	1,094	1982
Khao Kho	III	16°37'N/100°50'E	4,352	1986
Khao Nam Phrai	III	?/?	2,080	1979
Khao Pa Chang - Laem Kham	III	?/?	23,500	1985
Khao Phra Bang Khram	III	7°50′N/99°22′E	18,640	1987
Khao Phra Thaeo	III	8°04'N/98°24'E	2,228	1980
Khao Reng	III	?/?	10,920	1987
Khao Rheng	III	?/?	10,920	1987
Khao Yai-Khao Na Pha Tang-Khao Taphrom	III	17°30′N/100°25′E	2,400	1984
Khlong Lam Chan	III	?/?	5,400	1984
Khram	III	?/?	23,500	1985
Lampao	III	?/?	33,750	1988
Mae Lao - Mae Sae	III	?/?	24,500	1984
Mu Ko Libong	III	?/?	44,749	1979
Nong Plak Phraya - Khao Raya Bang Sa	III	?/?	2,043	1980
Nong Thung Thong	III	8°52'N/99°33'E	6,150	1975
Pa Len Pak Phanang-Pa Len Ko Chai	III	?/?	5,670	1984
Somdet Phasi Nakarin	III	?/?	9,000	1989
Thale Noi	III	7°52'N/100°10'E	45,700	1975
Thale Sap	III	7°53'N/100°10'E	36,466	1976
Tham Chao Ram	III	11°16'N/99°28'E	2,540	1990
Tham Khang Khao-Khao Chong Phran	III	?/?	1,200	1982
Tham Lawa - Tham Daoadung	III	?/?	4,149	1976
Tham Panamthip	III	16°24'N/104°20'E	24,200	1987
Tham Rakhang - Khao Phra Non	III	?/?	1,600	1982
Wang Pong	III	11°12′N/99°30′E	14,800	1987
ang a ong	111	11 121477 3015	17,000	1707

Wildlife Sanctuary					
Wildlife Sanctuary Chalerm Pra Kiet Somdej Prat	han Dattana Daahaaud	a IV	6°16'N/101°53'E	20.100	1001
Doi Chiang Dao	пер канапа каспаѕии	IV	19°26'N/98°48'E	20,100 52,100	1991 1978
Doi Luang		IV	18°29'N/100°04'E	9,700	1978
Doi Pha Chang		IV	19°10′N/100°29′E	57,108	1984
Doi Pha Muang		IV	18°22'N/99°06'E	58,312	1980
Huai Kha Khaeng		IV	15°26'N/99°14'E	278,014	1972
Huai Sa La		IV	14°27′N/104°14′E	38,000	1972
Huai Tab Tan - Huai Samran		IV	?/?	50,200	1990
Khao Ang Ru Nai		IV	13°17'N/101°51'E	103,000	1977
Khao Banthat		IV	7°12'N/99°57'E	126,695	1977
Khao Khieo-Khao Chomphu		IV	13°15′N/101°02′E	14,470	1974
Khao Pra Bang Kram		ÎV	7°50'N/99°22'E	18,640	1987
Khao Sanam Phriang		IV	16°32'N/99°19'E	10,100	1985
Khao Soi Dao		IV	13°06'N/102°07'E	74,502	1972
Khlong Nakha		ÍV	9°26'N/98°35'E	53,033	1972
Khlong Phraya		IV	8°24'N/98°56'E	9,500	1972
Khlong Saeng		IV	9°11'N/98°39'E	115,530	1974
Khlong Yan		IV	?/?	48,800	1992
Mae Tuen		IV	17°11'N/98°44'E	117,300	1978
Mae Yuam		IV	18°30'N/97°49'E	29,200	1986
Maenam Phachi		IV	13°18'N/99°25'E	48.931	1978
Omgoy		IV	17°37'N/98°36'E	122,400	1983
Phanom Dong Rak		ĬV	14°26'N/104°33'E	31.600	1978
Phu Khieo		IV	16°23'N/101°35'E	156,000	1972
Phu Luang		IV	17°15′N/101°29′E	89,695	1974
Phu Miang-Phu Thong		IV	17°25'N/100°40'E	69,951	1977
Phu Santan		IV	?/?	25,000	1990
Phu Wua		IV	18°10′N/103°59′E	18,650	1975
Phu-si-tan		IV	16°35'N/104°09'E	25,000	1990
Prince Chumphon Park (North)	IV	?/?	64,499	1994
Prince Chumphon Park (South		IV	?/?	31,500	1994
Salawin		IV	18°26'N/97°36'E	87,500	1978
Sub-lungka		IV	15°35'N/101°21'E	15,500	1986
Thung Yai Naresuan		IV	15°25'N/98°51'E	364,720	1974
Ton Nga Chang		IV	6°57'N/100°12'E	18,195	1978
Umphang		IV	15°51'N/98°58'E	251,565	1989
Yod Dom		IV	14°19'N/105°02'E	22,535	1977
TOGO					
		Summary			
	Category II	3	357,290		
	Category IV	5	71,150		
	Total	8	428,440		
Faunal Reserve					
Abdoulaye		IV	8°41'N/1°20'E	30,000	1951
Djamdè		IV	9°33'N/1°03'E	*	1951
Galangashie		IV	10°23'N/0°20'E	1,650 7,500	1954
Sirka		IV	9°58'N/1°20'E	1,000	1934
Togodo		IV	6°51'N/1°30'E	31,000	1947
		1 4	0 J114/1 JUE	31,000	1932
National Park					
Fazao-Malfakassa		II	8°49'N/0°49'E	192,000	1951
Fosse aux Lions		II	10°45'N/0°12'E	1,650	1954
Kéran		II	10°09'N/0°41'E	163,640	1950

7	O	N	G	A

		Summary			
	Category VI	1	2,835		
	Total	î	2,835		
M ! D					
Marine Reserve	agoons	VI	21°09'S/175°08'W	2,835	1974
Fanga'uta and Fanga Kakau L	agoons	V 1	21 07 3/1/3 00 11	2,033	.,,,
TRINIDAD AND TOBAG TRINITE-ET-TOBAGO/ TRINIDAD Y TABAGO	0/				
		Summary			
	Category Ia	1	1,800		
	Category IV	5	13,928		
	Category VI	1	3,500		
	Total	7	19,228		
Game Sanctuary					
Bush Bush		IV	10°23'N/61°03'W	1,554	1968
Central Range		IV	10°26'N/61°14'W	2,153	1934
Little Tobago		IV	11°17'N/60°35'W	101	1928
Southern Watershed		IV	10°05'N/61°29'W	1,874	1934
Trinity Hills		IV	10°08'N/61°07'W	8,246	1934
Prohibited Area					
Aripo Savannas		Ia	10°36'N/61°12'W	1,800	1987
Matura Beach		VI	10°42'N/61°04'W	3,500	1990
TUNISIA/TUNISIE/TUNI	EZ				
TUNISIA/TUNISIE/TUNI	EZ	Summary			
TUNISIA/TUNISIE/TUNI		Summary 6	44,417		
TUNISIA/TUNISIE/TUNI	Category II Total	-	44,417 44,417		
	Category II	6			
National Park	Category II	6 6		16,488	1980
National Park Bou-Hedma	Category II	6	44,417	16,488 1,939	1980 1987
National Park Bou-Hedma Boukornine	Category II	6 6	44,417 35°11'N/8°41'E		
National Park Bou-Hedma Boukornine Chambi	Category II	6 6 II II	35°11'N/8°41'E 36°41'N/10°23'E	1,939 6,723 2,637	1987 1980 1990
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul	Category II	6 6 II II II II II	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja	Category II	6 6 II II II II	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E	1,939 6,723 2,637	1987 1980 1990
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul	Category II Total	6 6 II II II II II	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total	6 6 II II II II II II	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total	II II II II II II Summary	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total RQUIA Category Ia	6 6 II II II II II II Summary	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total RQUIA Category Ia Category II	6 6 II II II II II Summary 4 19	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total RQUIA Category Ia Category II Category IV	6 6 II II II II II Summary 4 19	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total RQUIA Category Ia Category II Category IV Category V	6 6 11 11 11 11 11 11 11 11 11 11 11 11	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta	Category II Total RQUIA Category Ia Category II Category IV	6 6 II II II II II Summary 4 19	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta TURKEY/TURQUIE/TU	Category II Total RQUIA Category Ia Category II Category IV Category V Category VI	6 6 11 11 11 11 11 11 11 11 11 11 11 11	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W 20,903 395,977 552,600 101,911 211,528	1,939 6,723 2,637 12,600	1987 1980 1990 1980
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta TURKEY/TURQUIE/TU	Category II Total RQUIA Category Ia Category II Category IV Category V Category VI	6 6 11 11 11 11 11 11 11 11 11 11 11 11	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W 20,903 395,977 552,600 101,911 211,528 1,282,919	1,939 6,723 2,637 12,600 4,030	1987 1980 1990 1980 1973
National Park Bou-Hedma Boukornine Chambi El-Feidja Ichkeul Zembra and Zembretta TURKEY/TURQUIE/TU	Category II Total RQUIA Category Ia Category II Category IV Category V Category VI	6 6 11 11 11 11 11 11 11 11 11 11 11 11	35°11'N/8°41'E 36°41'N/10°23'E 35°13'N/8°43'E 36°30'N/8°20'E 37°09'N/9°39'E 35°11'N/5°12'W 20,903 395,977 552,600 101,911 211,528	1,939 6,723 2,637 12,600	1987 1980 1990 1980

Cocak Cehennemdere	VI	?/?	15,000	1969
Coruh	VI	?/?	8,700	1971
Duzlercami	VI	?/?	14,000	1966
Golardi Sulun	VI VI	41°17'N/36°22'E ?/?	25,000	1969
Karacabey-Karadag	VI	?/?	14,828	1968 ?
Karadag Karamanbayiri	VI	37°11'N/33°13'E	6,000 14,000	1967
Pos-Catalan	VI	2/ 111N/23-13 E	•	
Sultan Sazligi	VI	38°20'N/35°15'E	9,000 9,000	1969 1980
Turan-Emeksiz	VI	2014/33 13 E ?/?	16,000	1969
Van Ozalp	VI	.,. ?/?	5,500	1971
National Park	• •	*/ *	5,500	1571
Altindere Vadisi	II	?/?	4 900	1987
Baskomutan	II	?/?	4,800	1987
Beydaglari coastal	II	36°30'N/30°25'E	42,183 34,425	1981
Beyschir Golu	II	30 30 N/30 23 E ?/?	88,750	1972
Bogazkoy-Alacahoyuk historical	II	:/: ?/?	2,634	1988
Dilek Yarimadisi	II	37°45'N/27°16'E	10,985	1966
Gelibolu Yarimadisi (Galipoli)	V	40°22'N/26°26'E	33,000	1973
Goreme Gampon)	v	38°42'N/34°54'E	9,572	1986
Ilgaz Dagi	II	41°02'N/33°32'E	1,088	1976
Karatepe-Aslantas	V	37°15′N/36°04′E	7,715	1958
Kardagi Kazdagi	II	?/?	21,300	1993
Kizildag	II	38°04'N/31°22'E	59,400	1969
Koprulu Kanyon	II	37°15′N/31°15′E	36,614	1973
Koyada Golu	II	37°37'N/30°52'E	6,534	1973
Macka Altindere Vadisi	II	40°50'N/39°43'E	4,800	1987
Munzur Vadisi	II	39°07'N/39°34'E	42,000	1971
Nemrut Dagi	II	?/?	13,850	1988
Soguksu	II	40°28'N/32°37'E	1,050	1959
Spildag	II	38°33'N/27°29'E	5,505	1968
Termessos	II	36°59'N/30°29'E	6,702	1971
Uludag	II	40°12'N/29°14'E	11,338	1961
Yedigoller	II	41°15′N/31°40′E	2,019	1965
Nature Park				
Abant Golu	V	?/?	1,150	1988
Golcuk	v	?/?	6,684	1991
Hacer Ormani	V	?/?	42,165	1991
Uzungol	v	40°56'N/38°00'E	1,625	1989
Nature Reserve			ŕ	
Ciglikara	Ia	36°43'N/29°56'E	15,889	1991
Gala Golu	Ia	40°40'N/26°15'E	2,369	1991
Kasnak mesesi	Ia	?/?	1,300	1987
Sakagolu longozu	Ia	?/?	1,345	1988
Seyfe Golu	IV	39°12'N/34°25'E	10,700	1990
Sultan Sazligi	IV	38°20'N/35°15'E	17,200	1988
Yukarigokdere	IV	37°52'N/30°51'E	1,300	1987
Other area				
Goksu delta	IV	36°18'N/34°00'E	11,200	1990
		00 1011101 002	,	
Specially Protected Area Belek	17.7	2/2	12 500	1000
Datca-Bozburun	IV IV	?/? 36°41'N/28°20'E	13,500 147,400	1990 1990
	IV IV			1988
Fethiye-Göcak Foca	IV	36°40'N/29°05'E 38°41'N/26°44'E	61,300 2,750	1988
Foça	IV	38°41 N/20°44 E ?/?	2,750	1990
Gokova	IV	36°56′N/28°10′E	52,100	1989
Gökova	IV	30 3014/28 10E ?/?	52,100	1988
Göksu Deltasi	IV	36°22'N/33°57'E	23,600	1990
Gölbasi	IV	30 2214/33 37 E ?/?	24,500	1990
	1 4	*/ *	21,500	

1997 United Nations List of 1	Totectea Areas				
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Ihlara		IV	38°15'N/34°20'E	5,800	1990
Kekova		IV	36°10'N/29°55'E	26,000	1990
Koycegiz Dalyan		IV	36°48'N/28°42'E	38,500	1988
Köycegiz-Dalyan		IV	?/?	38,500	1988
Pamukkale		IV	?/?	4,400	1990
Patara		IV	36°11'N/29°19'E	19,000	1990
TURKMENISTAN					
		Summary			
	Category Ia	8	819,016		
	Category III	1	2,000		
	Category IV	13	1,156,088		
	Total	22	1,977,104		
Nature Monument					
Charluk		III	?/?	2,000	?
Zakaznik					1056
Chemenabitskiy		IV	?/?	12,000	1956
Kalininskiy		IV	?/?	15,000	1976
Karlyukskiy		IV	?/?	40,000	?
Kelifskiy		IV	?/?	103,000	1970
Khodzhaburdzhibelinskiy		IV	?/?	17,592	?
Khodzhapilskiy		IV	?/?	31,630	?
Kyzyldzharskiy		IV	?/?	30,000	1956
Meana-Chaachinskiy		IV	?/?	60,000	1976
Ogurchinskiy		IV	?/?	7,000	1982
Pulkhatumskiy		IV	?/?	15,000	1956
Sarukamushskiy		IV	?/?	551,066	1980
Shakhsenemskiy		IV	?/?	270,000	?
Syunt-Khasardagskiy		IV	?/?	3,800	?
Zapovednik			0.40	40.506	1003
Amu-Daryinskiy		Ia	?/?	48,506	1982
Badkhyzskiy		Ia	?/?	87,680	1941
Kaplangurskiy		Ia	39°04′N/57°04′E	282,800	1979
Khazarskiy		Ia	?/?	262,037	1968
Kopetdagskiy		Ia	?/?	49,793	1976
Kugitangskiy		Ia	?/?	27,139	1986
Repetekskiy		Ia	37°23′N/63°15′E	34,600	1928
Syunt-Khasardagskiy		Ia	?/?	26,461	1978
TUVALU					
		Summary			
	Category VI	1	3,300		
	Total	1	3,300		
Other area					
			000000000000000000000000000000000000000	2 200	0

VI

8°30'S/179°05'E

3,300

Funafuti Marine Conservation Area

UGANDA/OUGANDA

		Summary			
	Category II	7	876,187		
	Category IV	23	1,027,100		
	Category V	2	6,539		
	Category VI	16	3,002,153		
	Total	48	4,911,979		
Controlled Hunting Area					
Buhuka		VI	1°13'N/30°44'E	1,750	1963
Central Karamoja (Napak)		VΪ	2°08'N/34°16'E	22,451	1965
East Madi		VΪ	3°07'N/31°42'E	175,220	1963
East Teso		VI	1°52′N/34°10′E	50,400	1966
Kaiso Tonya		VI	1°30′N/30°59′E	22,690	1963
Karuma Falls		VI	2°09'N/32°15'E	24,100	1963
Katonga		VI	0°21′N/30°51′E	229,869	1963
Lipan		VI	3°40′N/33°20′E	· ·	
North Karamoja		VI		89,856	1963
North Teso		VI	3°23'N/34°04'E	1,079,330	1962
Sebei Sebei			2°13′N/33°47′E	124,000	1966
		VI	1°22'N/34°33'E	253,490	1963
Semliki		VI	1°06'N/30°23'E	50,400	1963
South Karamoja		VI	2°08'N/34°42'E	789,970	1962
West Madi		VI	3°25'N/31°32'E	83,123	1963
Game Reserve		** /	20521212101615	15 (00	1065
Ajai Balana Ganida		IV	2°52'N/31°16'E	15,600	1965
Bokora Corridor		IV	2°18'N/34°06'E	203,363	1967
Bugungu		IV	2°05′N/31°27′E	74,830	1968
Karuma		IV	2°05′N/32°06′E	71,272	1964
Katonga		IV	0°13′N/30°46′E	20,662	1964
Kibale Forest Corridor		IV	0°16′N/30°18′E	33,918	1964
Kigezi		IV	0°34'S/29°50'E	32,832	1952
Kyambura		IV	0°07'S/30°09'E	15,513	1965
Matheniko		IV	2°49'N/34°33'E	158,656	1964
Pian Upe		IV	1°44'N/34°24'E	228,715	1964
Toro		IV	0°55'N/30°22'E	54,858	1929
National Park					
Bwindi Impenetrable Forest		II	1°02'S/29°42'E	32,092	1991
Gorilla (Mgahinga)		II	1°22'S/29°38'E	2,899	1991
Kidepo Valley		II	3°52′N/33°50′E	134,367	1962
Lake Mburo		II	0°33'S/30°56'E	25,594	1982
Murchison Falls		II	2°17′N/31°48′E	383,907	1952
Queen Elizabeth*		II	0°04'S/30°00'E	197,752	1952
Rwenzori Mountains		II	0°02'S/30°10'E	99,576	1991
Nature Reserve					
Igwe		IV	?/?	1,080	?
Kasagala		IV	?/?	10,000	1964
Kisanju		IV	?/?	2,000	1960
Maruzi Hills		IV	?/?	6,829	1990
Ngogo		IV	?/?	7,200	?
North Mabira		IV	?/?	3,355	?
Waibira		IV	?/?	3,210	1989
Wambabya		IV	?/?	3,429	1989
Zoka		IV	?/?	6,084	1990
Sanctuary					
Difule Animal		IV	3°34'N/31°58'E	1,024	1959
Entebbe Animal & Bird		V	0°04'N/32°27'E	5,120	1951
Jinja Animal		VI	0°26'N/33°11'E	3,261	1953

1997 United Nations List of 1					
Kazinga Animal		VI	0°01'S/30°08'E	2,243	1959
Mount Kei White Rhino		IV	3°41'N/31°08'E	52,242	1938
Otze Forest White Rhino		IV	3°43'N/31°52'E	20,428	1946
Site of Special Scientific Inte	rest				
Kifu		V	?/?	1,419	1989
UKRAINE/UCRANIA					
		Summary			
	Category Ia	15	280,444		
	Category II	6	444,616		
	Category IV	4	173,367		
	Total	25	898,427		
Hunting Reserve					
Azovo-Sivashskoye		IV	46°13'N/35°12'E	57,430	1957
Dneprovsko-Teterevskoye		IV	51°04'N/30°17'E	37,891	1967
Krymskoye		IV	44°45'N/34°18'E	42,957	1957
Zalesskoye		IV	50°45'N/30°45'E	35,089	1957
National Biosphere Zapovea	lnik				

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45°32'N/33°57'E

45°43'N/31°54'E

47°55'N/24°35'E

46°13'N/35°12'E

48°08'N/24°24'E

49°56'N/26°30'E

51°28'N/24°45'E

40°35'N/23°30'E

48°13'N/25°15'E

48°50'N/34°50'E

49°40'N/31°20'E

48°37'N/32°48'E

46°53'N/32°32'E

45°00'N/35°00'E

44°28'N/34°10'E

48°04'N/39°25'E

47°15'N/26°15'E

48°29'N/28°00'E

46°05'N/23°28'E

47°16'N/37°10'E

44°20'N/34°10'E

33,307

87,343

38,930

52,154

50,303

261,316

32,515

40,400

7,928

3,766

14,851

1.676

2,027

2,874

1.575

10,454

20,104

2,085

2,756

14,521

44,175

1921

1927

1968

1993

1980

1996

1983

1989

1995

1990

1981

1996

1923

1979

1991

1968

1990

1968

1984

1961

1973

UNITED ARAB EMIRATES/ EMIRATS ARABES UNIS/ EMIRATOS ARABES UNIDOS

No Areas Listed

Askaniya Nova

Chernomorskiy

National Nature Park

Azovo-Sivashskiy

Podolskie Tovtry

Nature Zapovednik

Dunaiskie Plavni

Elanetskaya Step'

Kanevskiy

Krimskiy

Luganskiy

Medobory

Polesskiy

Raztochye

Ukrainskiy Stepnoy

Yaltinskiy Gorno-Lesnoy

Karadagskiy

Dneprovsko-Orel'skiy

Karpatskiy

Karpatskiy

Shatskiy

Vyzhnetskiy

Sinevir

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND/ ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD/ REINO UNIDO DE GRAN BRETANA E IRLANDA DEL NORTE

Area of Outstanding Natural Beauty

	Summary	
Category Ia	4	7,079
Category Ib	1	1,731
Category II	4	20,272
Category IV	67	317,378
Category V	108	4,715,692
Total	184	5,062,152

V	53°15'N/4°25'W	22,100	1967
V	54°10′N/3°10′W	7,500	1972
V	?/?	37,000	1991
V	52°40'N/2°00'W	6,800	1958
V	50°50'N/0°05'W	7,400	1964
V	51°40'N/0°40'E	83,300	1965
V	53°05'N/3°20'W		1985
V	50°28'N/4°43'W		1959
V	51°45'N/2°00'W		1966
V	50°55'N/2°00'W	98,300	1983
V	51°55'N/1°15'E	·	1970
V			1959
V	50°40'N/3°10'W		1963
			1962
			1964
			1956
			1983
		,	1987
			1963
			1976
			1968
·			1973
			1957
			1959
			1972
			1994
			1968
		•	1960
			1988
			1972
			1958
		,	1957
			1959
			1964
			1960
			1967
		•	1970
			1970
			1966
	***		1995
V	51°45'N/2°40'W	32,600	1971
IV	51°10′N/4°40′W	2,200	1986
IV	51°49'N/4°49'W	1,500	1990
IV		2,296	1982
	V V V V V V V V V V V V V V V V V V V	V 54°10'N/3°10'W V 7/? V 52°40'N/2°00'W V 50°50'N/0°05'W V 51°40'N/0°40'E V 53°05'N/3°20'W V 50°28'N/4°43'W V 51°45'N/2°00'W V 50°55'N/1°15'E V 50°40'N/2°30'W V 50°55'N/1°10'W V 50°55'N/1°00'W V 51°40'N/4°00'W V 51°40'N/4°00'W V 51°40'N/4°00'W V 51°40'N/4°00'W V 51°40'N/4°00'W V 51°40'N/1°20'W V 51°40'N/4°00'W V 51°15'N/0°45'E V 54°05'N/1°00'W V 51°15'N/0°45'E V 53°15'N/0°10'W V 52°55'N/4°30'W V 52°55'N/4°30'W V 52°55'N/4°30'W V 52°55'N/4°30'W V 52°55'N/1°00'E V 51°10'N/2°40'W V 51°10'N/2°40'W V 51°20'N/1°30'W V 54°45'N/2°20'W V 51°20'N/1°30'W V 54°45'N/2°20'W V 51°20'N/1°30'W V 51°20'N/1°30'W V 51°20'N/1°30'W V 51°20'N/1°30'W V 51°20'N/1°30'W V 51°20'N/1°30'W V 51°20'N/3°15'W V 51°20'N/3°15'W V 51°20'N/3°40'W V 51°20'N/3°40'W V 51°20'N/1°40'E V 51°10'N/0°15'E V 50°50'N/0°30'E V 7/? V 51°40'N/1°40'W IV 51°10'N/4°40'W IV 51°10'N/4°40'W IV 51°40'N/4°40'W	V 54°10'N/3°10'W 7,500 V ?/? 37,000 V 52°40'N/2°00'W 6,800 V 50°50'N/0°05'W 7,400 V 50°50'N/3°20'W 15,700 V 53°05'N/3°20'W 15,700 V 50°28'N/4°43'W 95,800 V 50°28'N/4°43'W 95,800 V 50°45'N/2°00'W 203,800 V 50°55'N/2°00'W 98,300 V 50°40'N/2°30'W 112,900 V 50°40'N/3°10'W 26,800 V 50°40'N/3°10'W 26,800 V 50°40'N/3°10'W 38,300 V 50°40'N/3°10'W 38,300 V 50°45'N/1°00'W 38,300 V 50°45'N/1°00'W 38,300 V 51°40'N/4°00'W 18,800 V 51°40'N/4°00'W 18,800 V 51°15'N/0°25'E 146,000 V 54°5'N/1°00'W 20,400 V 51°15'N/0°45'E 87,800

		5500 510 14500 410 I	4.7750	1051
Beinn Eighe	IV IV	57°35'N/5°24'W	4,758 4,060	1951 1964
Ben Lawers	IV IV	56°25'N/4°04'W 56°50'N/5°00'W	2,104	1961
Ben Lui	IV	57°40'N/4°35'W	5,673	1984
Ben Wyvis	IV	?/?	9,455	1994
Berwyn Blackwater Estuary	IV	51°44'N/0°50'E	1,031	1983
Blakeney	IV	?/?	1,097	1994
Blar Nam Faoileag	IV	58°23'N/3°24'W	2,126	1985
Bridgwater Bay	IV	51°13'N/3°04'W	2,559	1954
Caenlochan	IV	56°45'N/3°19'W	1,680	1961
Caerlaverock	IV	54°52'N/3°30'W	7,706	1957
Cairngorm Mountains	IV	?/?	67,200	?
Cairngorms	ĪV	57°04'N/3°45'W	25,949	1954
Cairnsmore of Fleet	IV	54°58'N/4°17'W	1,922	1975
Creag Meagaidh	IV	56°57'N/4°38'W	3,948	1986
Dengie	IV	51°43'N/0°54'E	2,366	1983
Dunkery & Horner Wood	IV	?/?	1,604	1995
Dyfi	IV	52°31'N/4°00'W	2,295	1969
Glen Roy	IV	56°56'N/4°47'W	1,168	1970
Glen Tanar	IV	57°02'N/2°54'W	4,185	1979
Gualin	IV	58°24'N/4°54'W	2,522	1972
Holkham	IV	52°55'N/0°52'E	3,851	1986
Humberhead Peatlands	IV	?/?	1,587	1995
Inchnadamph	IV	58°07'N/4°56'W	1,295	1956
Inverpolly	IV	58°04'N/5°15'W	10,857	1961
Lindisfarne	IV	55°40'N/1°49'W	3,541	1964
Lizard	IV	?/?	1,662	1974
Loch Druidibeg	IV	57°20'N/7°15'W	1,677	1958
Loch Leven	IV	56°12'N/3°22'W	1,597	1964
Loch Maree Islands	IV	57°40'N/5°28'W	200	1977
Monach Islands	IV	57°30'N/7°30'W	577	1966
Moor House	IV	54°50'N/2°30'W	3,894	1952
Muir of Dinnet	IV	57°05'N/2°55'W	1,415	1977
Newborough Warren	IV	53°10′N/4°19′W	1,370	1955
North Rona and Sula Sgeir	IV	59°07'N/5°49'W	130	1977
North Strangford Lough	IV	54°34'N/5°40'W	1,015	1987
Noss	IV	60°09'N/1°01'W	313	1955
Rannoch Moor	IV	56°40′N/4°20′W	1,499	1958
Ribble Estuary	IV	?/?	4,581	1981 1979
Ribble Marshes	IV	53°45'N/3°00'W	2,302	
Rum Scolt Head Island	IV IV	57°00'N/6°30'W 52°57'N/0°43'E	10,684 737	1957 1954
	IV	51°49'N/4°49'W	307	1954
Skomer St. Kilda	IV	57°49'N/8°34'W	853	1957
Stackpole Stackpole	IV	2/ 49 19/0 34 W	233	1981
Strathfarrar	IV	57°25'N/4°45'W	2,189	1977
Upper Teesdale	IV	54°36'N/2°12'W	3,493	1963
Wash	IV	?/?	9,899	1985
Y Wyddfa	IV	53°00'N/4°00'W	1,677	1964
	1,4	33 0011/4 00 11	1,077	1701
National Park				
Brecon Beacons	V	51°53'N/3°27'W	135,100	1957
Broads	V	52°35′N/1°40′E	30,300	1989
Dartmoor	V	50°33'N/3°54'W	95,400	1951
Exmoor	V	51°10'N/4°00'W	69,300	1954
Lake District	V	54°30'N/3°00'W	229,200	1951
North York Moors	V	54°22'N/0°52'W	143,600	1952
Northumberland	V	55°16'N/2°13'W	104,900	1956
Peak District Pembrokeshire Coast	V	53°18'N/1°45'W	143,800	1951
Snowdonia	V V	51°55'N/4°57'W 52°54'N/3°49'W	58,400 214,200	1952 1951
Yorkshire Dales	V	54°20'N/1°50'W	176,900	1951
TORSHIP Dates	٧	J7 201W1 JU W	170,900	1734

National Scenic Area				
Assynt-Coigach	V	58°00'N/5°15'W	90,200	1980
Ben Nevis and Glen Coe	V	56°50′N/4°50′W	101,600	1980
Deeside and Lochnagar	V	57°00'N/3°08'W	40,000	1980
Dornoch Firth	V	57°50'N/4°08'W	7,500	1980
East Stewartry Coast	V	54°55′N/3°46′W	4,500	1980
Eildon and Leaderfoot	V	?/?	3,600	1980
Fleet Valley	V	54°55'N/4°12'W	5,300	1980
Glen Affric	V	57°15'N/5°00'W	19,300	1980
Glen Strathfarrar	V	57°24'N/4°50'W	3,800	1980
Hoy and West Mainland	V	58°53'N/3°17'W	14,800	1980
Jura	V	55°55'N/6°00'W	21,800	1980
Kintail	V	57°16'N/5°25'W	15,500	1980
Knapdale	V	55°54'N/5°32'W	19,800	1980
Knoydart	V	57°04'N/5°33'W	39,500	1980
Kyle of Tongue	V	58°28'N/4°27'W	18,500	1980
Kyles of Bute	V	55°50'N/5°15'W	4,400	1980
Loch Lomond	V	56°05'N/4°36'W	27,400	1980
Loch na Keal, Mull	V	56°28'N/6°03'W	12,700	1980
Loch Rannoch and Glen Lyon	V	56°37'N/4°21'W	48,400	1980
Loch Shiel	V	56°49'N/5°40'W	13,400	1980
Loch Tummel	V	56°29'N/3°52'W	9,200	1980
Lynn of Lorn	V	56°50'N/5°50'W	4,800	1980
Morar, Moidart and Ardnamurchan	V	56°49'N/5°43'W	13,500	1980
Nith Estuary	V	54°58'N/3°34'W	9,300	1980
North Arran	V	55°40'N/5°15'W	23,800	1980
North west Sutherland	V	58°20'N/4°56'W	20,500	1980
River Earn (Comrie to St Fillans)	V	56°22'N/4°04'W	3,000	1980
River Tay (Dunkeld)	V	56°34'N/3°35'W	5,600	1980
Scarba, Lunga and the Garvellachs	V	56°11'N/5°42'W	1,900	1980
Shetland	V	60°10′N/1°18′W	11,600	1980
South Lewis, Harris and North Uist	V	57°48'N/6°51'W	109,600	1980
South Uist Machair	V	57°14'N/7°25'W	6,100	1980
St. Kilda	V	?/?	900	1980
The Cairngorm Mountains	V	57°08'N/3°42'W	67,200	1980
The Cuillin Hills	V	57°13'N/6°13'W	21,900	1980
The Small Isles	V	57°00'N/6°21'W	15,500	1980
The Trossachs	V	56°15'N/4°27'W	4,600	1980
Trotternish	V	57°37'N/6°13'W	5,000	1980
Upper Tweeddale	V	?/?	10,500	1980
Wester Ross	V	57°45'N/5°12'W	145,300	1980
Other area				
	3.7	0.40	22.000	1006
Firth of Lorne, Argyll	V	?/?	33,900	1986
Foula	V	?/?	1,500	?
Herma Ness	V	?/?	1,300	?
Iona Sound, Argyll	V	?/?	1,525	1986
Loch Carron, Wester Ross	V	?/?	6,970	1986
Loch Etive, Argyll	V	56°57'N/5°39'W	3,070	1986
Loch Indaal, Islay	V	?/?	3,075	1986
Loch Roag, Lewis	V	?/?	10,146	1986
New Forest	V	50°50'N/1°35'W	37,500	1079
Regional Park				
Clyde-Muirshiel	V	?/?	26,425	?
Fife	v	?/?	6,500	?
Loch Lomond	v	56°05'N/4°32'W	44,200	?
Pentland Hills	v	?/?	9,160	?
			-,	·
Anguilla				
NT A T'. I				

No Areas Listed

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Preserve North Shore Coral Reef	IV	32°26'N/64°47'W	12,000	1966
British Indian Ocean Territory/ Océan Indien, Territoire Britannique de l'/ Territorio Británico del Océano Indico No Areas Listed				
British Virgin Islands/ Iles Vierges (Britanniques)/ Islas Vírgenes (Británicas)				
Bird Sanctuary Cooper Island Ginger Island Peter Island	IV IV IV	18°23'N/64°31'W 18°23'N/64°29'W 18°21'N/64°35'W	138 105 430	1959 1959 1959
Cayman Islands/Caïmanes, Iles/ Islas Caimán				
Environmental Zone Little Sound (Grand Cayman)	Ib	19°20'N/81°16'W	1,731	1986
Replenishment Zone North Sound (Grand Cayman)	IV	19°20'N/81°18'W	3,310	1986
Channel Islands/Iles Anglo-Normandes/ Islas de la Mancha No Areas Listed				
Falkland Islands/Iles Falkland (Maloumes)/Isl	as Malvina	as		
Nature Reserve Arch Island East Bird Island	Ia Ia	52°13'S/60°26'W 55°10'S/60°55'W	200 120	1978 1969
Sanctuary Beauchene Island Bleaker Island Middle Island Stanley Common and Cape Pembroke Peninsula Volunteer and Cow Bay	IV IV IV IV	52°54'S/59°11'W 52°18'S/58°51'W 51°38'S/60°20'W 51°43'S/57°49'W 51°29'S/57°50'W	179 870 155 2,770 4,340	1965 1970 1966 1973 1969
Gibralter No Areas Listed				
Isle of Man No Areas Listed				
Montserrat No Areas Listed				
Pitcairn Islands/Ile Pitcairn/Isla Pitcairn No Areas Listed				
St. Helena and Dependencies / Sainte-Hélène /Santa Helena (Ascension and Tristan da Cunha)				
Protected Area			1,000	1988

Wildlife Reserve Gough Island	Ia	40°20'S/9°56'E	6,500	1976
South Georgia and the South Sandwich Islands/ Géorgie du Sud et les Îles Sandwich du Sud/ Georgia del Sur y las Islas Sandwich del Sur				
Area of Special Tourist Interest Bay of Isles	II	54°02'S/37°18'W	14,245	1975
Specially Protected Area Cooper Island	Ia	54°48'S/35°47'W	259	1975
Turks And Caicos Islands/Iles Turques et Caïque Islas Turks y Caicos	es/			
Area of Historical Interest				
Salt Cay	V	21°16′N/71°12′W	176	1987
National Park				
Chalk Sound	H	21°46'N/72°17'W	1.460	1987
East Bay Islands	II	21°55'N/71°53'W	3,541	1987
Grand Turk Cays, Land and Sea	IV	21°23'N/71°06'W	156	1987
North West Point Marine	II	21°51'N/72°20'W	1,026	1987
Princess Alexandra Land and Sea	V	21°48′N/72°12′W	2,645	1992
Nature Reserve				
Bell Sound	IV	21°32'N/71°31'W	1.142	1975
North, Middle & East Caicos	IV	21°47'N/71°55'W	54,400	1992
Pigeon Pond and Frenchman's Creek	IV	21°40'N/72°20'W	2,393	1992
Sanctuary				
Big Sand Cay	IV	21°11'N/71°14'W	151	1987

UNITED STATES OF AMERICA/ ETATS-UNIS D'AMÉRIQUE/ ESTADOS UNIDOS DE AMÉRICA

Alabama

	Summary	
Category Ia	29	3,707,804
Category Ib	537	35,418,208
Category II	173	25,380,897
Category III	87	5,790,649
Category IV	412	40,260,009
Category V	409	12,116,994
Category VI	231	76,039,476
Total	1,878	198,714,037

National Estuarine Research Reserve	
Weeks Bay	IV

Weeks Day	1 V	27 ?	1,483	1986
National Forest				
Conecuh	VI	?/?	33,937	?
Talladega	VI	?/?	156,703	?
Tuskegee	VI	?/?	4,489	?
William B. Bankhead	VI	?/?	73,079	?
National Wildlife Refuge				
Blowing Wind Cave	IV	?/?	1,707	1978
Bon Secour	IV	30°14'N/87°45'W	1,819	1979
Choctaw	IV	31°49'N/88°11'W	1,708	1964

Eufaula	IV	31°59'N/85°06'W	3,211	?
Wheeler	IV	34°38'N/86°39'W	13,839	?
Parkway Natchez Trace	V	?/?	18,300	1938
State Park	* 7	2222011/095049111	1 122	1022
Cheaha	V III	33°29'N/085°48'W	1,133 2,051	1933 1935
De Soto Gulf	III	34°30'N/085°37'W 30°15'N/087°40'W	2,428	1935
Joe Wheeler	V	34°48'N/087°20'W	1,032	1949
Lake Guntersville	V	34°23'N/086°12'W	2,391	1947
Oak Mountain	V	33°20'N/086°44'W	4,023	1935
Wilderness (Forest Service)				
Cheaha	Ib	33°24'N/85°50'W	3,031	1983
Sipsey	Ib	34°20'N/87°19'W	5,103	1974
Alaska				
National Forest				
Chugach	VI	61°15′N/149°19′W	2,164,631	1907
Tongass	VI	59°37'N/138°46'W	6,740,409	1907
National Historic Park				
Klondike	V	?/?	5,338	1980
National Monument				
Admiralty Island	III	57°39'N/134°22'W	387,530	1980
Aniakchak	III	56°53'N/157°46'W	55,514	1978
Bering Land Bridge	II III	66°00'N/164°59'W 67°27'N/163°34'W	1,121,457 267,206	1980 1978
Cape Krusenstern Misty Fjords	IV	55°41'N/130°31'W	462,275	1978
National Natural Landmark			,	
Alaska Maritime	III	?/?	355,000	1980
Aniakchak Crater	III	56°30'N/157°30'W	8,080	?
Arrigetch Peaks	III	?/?	10,342	?
Lake George	III	?/?	25,856	?
Malaspina Glacier	III	?/?	387,840	?
Mount Veniaminof	III	?/? ?/?	323,200 2,586	?
Unga Island Walker Lake	III	?/?	73,173	?
Yukon Delta	III	?/?	760,850	1980
National Park				
Alagnak Wild River	II	?/?	9,728	?
Aniakchak	II	?/?	239,170	?
Denali	H	63°16'N/151°13'W	1,911,495	1917
Gates of the Arctic	II	68°00'N/152°00'W	2,939,689	1980
Glacier Bay	II	58°36'N/136°54'W	1,304,550	1925
Katmai Kenai Fjords	II	58°40'N/155°02'W 60°06'N/150°04'W	1,504,774 271,255	1980 1980
Kobuk Valley	II	67°26'N/159°01'W	708,502	1978
Lake Clark	II	60°28'N/153°33'W	1,068,805	1978
Wrangell-St Elias	II	61°31'N/142°42'W	3,382,014	1978
National Preserve				
Aniakchak	IV	56°50'N/158°02'W	188,427	1978
Bering Land Bridge	V	66°15'N/164°38'W	1,125,124	1978
Denali	V	63°32'N/149°55'W	529,800	1980
Gates of the Arctic Glacier Bay	V V	68°01'N/149°53'W ?/?	383,246	1980 1978
Katmai	v	?/?	23,385 151,096	1978
Lake Clark	v	?/?	568,546	1980

Noatak	II	67°56'N/159°31'W	2,655,870	1978
Wrangell-St. Elias	V	?/?	1,962,115	1980
Yukon Charley Rivers	III	65°24'N/142°49'W	915,000	1978
National Wildlife Refuge				
Alaska Maritime	IV	60°00'N/153°00'W	1,390,360	1980
Alaska Peninsula	IV	57°26'N/156°44'W	1,741,500	1980
Arctic	IV	68°29'N/145°08'W	7,804,905	1980
Becharof	IV	58°04'N/156°21'W	486,000	1978
Innoko	IV	64°27'N/157°46'W	1,558,073	1980
Izembek	IV	55°01'N/162°48'W	122,660	1960
Kanuti	IV	66°30'N/151°55'W	578,713	1980
Kenai	IV	60°49'N/149°52'W	770,842	1980
Kenai National Moose Range	IV	?/?	698,920	?
Kodiak	IV	57°00'N/154°00'W	670,320	?
Koyukuk	IV	65°17'N/156°41'W	1,436,665	1980
Nowitna	IV	64°35'N/153°54'W	631,323	1980
Selawik	IV	66°33'N/159°05'W	870,093	1980
Tetlin	IV	62°39'N/141°53'W	283,307	1980
Togiak	IV	59°00'N/160°00'W	1,658,207	1980
Yukon Delta	IV	59°59'N/162°37'W	7,742,470	1980
Yukon Flats	IV	66°16'N/147°06'W	3,492,513	1980
Preserve				
Chilkat Bald Eagle	II	59°20'N/135°50'W	19,838	1982
State Marine Park	77	(00051NVI 40005NV	1.207	1000
Boswell Bay	II	60°25'N/148°05'W	1,206	1990
Canoe Passage	II	60°30'N/146°05'W	1,020	1990
Chilkat Islands	II II	59°00'N/135°15'W	2,655	1983 1990
Granite Bay	II	60°55'N/148°05'W 59°55'N/144°25'W	1,328 2,065	1990
Kayak Island	II	29°33 W 144°23 W ?/?	1,360	1990
S. Esther Island	II	58°30'N/135°10'W	4,194	1983
Saint James Bay Shelter Island	II	58°25'N/134°55'W	1,036	1983
Shoup Bay	II	61°10′N/146°35′W	1,846	1983
South Esther Island	II	60°50'N/148°05'W	1,328	1983
Sullivan Island	II	58°55'N/135°20'W	1,101	1983
			-,	
State Park	••	50-1501/150-1001/	10.141	1004
Afognak Island	II	58°15'N/152°10'W	18,141	1994
Chilkat	II	59°27'N/135°54'W	2,446	1970
Chugach	II	59°59'N/148°50'W	200,406 130,845	1970 1970
Denali	II	62°45'N/150°15'W	,	1970
Kachemak Bay	II	59°30'N/151°10'W ?/?	69,636 149,045	1970
Kachemak Wilderness	II II	58°40'N/134°55'W	1,164	1972
Point Bridge	II	58°35'N/152°35'W	4,488	1984
Shuyah Island Wood-Tikchik	II	59°30'N/159°00'W	629,371	1978
	11	37 3014137 00 11	025,571	1770
State Recreation Area				
Caines Head	II	60°00'N/149°20'W	2,710	1971
Captain Cook	II	60°47′N/151°02′W	1,466	1969
Chena River	II	64°55'N/146°20'W	102,866	1967
Nancy Lake	II	61°40'N/150°05'W	9,156	1966
Willow Creek	II	61°47'N/150°08'W	1,196	1987
State Wilderness				
Kachemak Bay	II	59°20'N/151°05'W	80,324	1972
Wilderness (Fish and Wildlife Service)				
	Ib	51°59'N/174°46'W	526,093	1980
Aleutian Islands Andreafsky	Ib	62°47'N/162°25'W	526,093	1980
Andrealsky	Ia	69°22'N/142°08'W	3,237,498	1980
. 110110	14	0, 221,112 00 17	-,,,,,	

Becharof	Ia	57°54'N/155°37'W	161,875	1980
Bering Sea	Ia	60°20'N/172°28'W	32,917	1970
Forrester Island	Ib	?/?	1,146	1970
Innoko	Ib	63°11′N/158°15′W	501,812	1980
Izembek	Ib	55°24'N/162°32'W	121,406	1980
Kenai	Ib	60°21'N/150°11'W	546,328	1980
Koyukuk	Ib	65°46'N/157°19'W	161,875	1980
Nunivak	Ib	59°55'N/166°46'W	242,812	1980
Selawik	Ib	67°01'N/158°50'W	97,125	1980
Semidi	Ib	55°42'N/155°31'W	101,172	1980
Simeonof	Ib	54°54'N/159°18'W	10,463	1976
Togiak	Ib	59°39'N/160°17'W	918,640	1980
Tuxedni	Ib	60°15′N/152°28′W	2,252	1970
Unimak	Ib	54°46'N/164°27'W	368,265	1980
Wilderness (Forest Service)				
Admiralty Island	Ib	57°45'N/134°08'W	380,376	1980
Kuiu	Ib	?/?	24,516	1990
Maurelle Islands	Ib	55°46'N/133°38'W	1,998	1980
Misty Fiords	Ib	55°40'N/130°35'W	867,510	1980
Petersburg Creek-Duncan Creek	Ib	56°56'N/133°03'W	18,994	1980
Pleasant/Lemusurier/Inian Islands	Ib	?/?	9,347	1990
Russell Fiord	Ib	59°51'N/138°51'W	141,115	1980
South Baranof	Ib	56°51'N/134°50'W	153,535	1980
South Etolin	Ib	?/?	33,849	1990
South Prince of Wales	Ib	55°03'N/132°24'W	36,612	1980
Stikine-LeConte	Ib	56°45'N/132°02'W	181,675	1980
Tebenkof Bay	Ib	56°35'N/134°01'W	26,730	1980
Tracy Arm-Fords Terror	Ib	57°48'N/133°12'W	264,343	1980
Warren Island	Ib	56°02'N/133°54'W	4,536	1980
West Chicagof-Yakobi	Ib	57°54'N/135°48'W	107,244	1980
	10	57 5117155 10 11	107,217	1,00
Wilderness (National Park Service)			0.50 0.50	1000
Denali	Ib	63°32'N/149°55'W	859,873	1980
Gates of the Arctic	Ib	68°06'N/153°04'W	2,900,472	1980
Glacier Bay	Ib	59°04'N/136°59'W	1,078,427	1980
Katmai	Ib	58°34'N/154°44'W	1,369,607	1980
Kobuk Valley	Ib	67°11'N/158°46'W	70,636	1980
Lake Clark	Ib	60°49'N/153°11'W	1,060,099	1980
Noatak	Ib	68°21'N/159°35'W	2,333,195	1980
Wrangell-St. Elias	Ib	61°16'N/141°36'W	3,674,024	1980
Wilderness Area				
Chuck River	Ib	?/?	30,067	1990
Coronation Island	Ib	56°01'N/134°21'W	7,776	1980
Endicott River	Ib	58°52'N/135°14'W	40,540	1980
Karta	Ib	?/?	16,143	?
Kootznoowoo	Ib	?/?	386,824	?
Arizona				
National Forest				
Apache	VI	?/?	484,743	?
Coconino	VI	?/?	747,061	?
Coronado	VI	?/?	695,455	?
Kaibab	VI	?/?	630,615	?
Prescott	VI	?/?	501,328	?
Sitgreaves	VI	?/?	330,993	?
Tonto	VI	?/?	1,162,817	?
National Memorial				
Coronado	V	31°22'N/110°21'W	1,145	1952
2010111100	•	JI 2214110 21 11	1,173	1752

National Monument				
Canyon de Chelly	III	36°05'N/109°19'W	33,536	1931
Chiricahua	III	31°57'N/109°23'W	4,853	1924
Marble Canyon	III	?/?	13,197	1969
Organ Pipe Cactus	III	32°02'N/112°53'W	133,925	1937
Saguaro	III	32°11'N/110°36'W	33,836	1933
Sunset Crater	III	35°23'N/111°30'W	1,230	1930
Wupatki	V	35°33'N/111°24'W	14,267	1924
National Natural Landmark				
Hualapai Valley Joshua Trees	III	?/?	1,212	?
•	111	171	1,212	í
National Park				
Flag Areas	III	?/?	16,592	?
Grand Canyon	II	36°12'N/113°14'W	493,441	1919
Petrified Forest	II	34°56'N/109°46'W	37,880	1962
National Recreation Area				
	V	2.42	402.404	1072
Glen Canyon (Arizona)		?/?	483,404	1972
Lake Mead (Arizona)	V	?/?	1,000	1964
National Wildlife Refuge				
Buenos Aires	IV	31°41'N/111°32'W	46,110	?
Cabeza Prieta	IV	32°16'N/113°31'W	348,031	?
Cibola	IV	33°18'N/114°41'W	3,483	?
Havasu	IV	34°00'N/114°00'W	14,704	1941
Imperial	IV	33°00'N/114°31'W	7,207	1941
Kofa	IV	33°17'N/113°58'W	269,716	1939
San Bernadino	IV	?/?	1,460	?
N			2,700	•
Natural Area				
Sonoita Creek	IV	31°25'N/110°50'W	2,048	1994
Outstanding Natural Area				
Vermillion Cliffs	V	?/?	20,255	1969
	· ·	.,.	20,233	1707
Primitive Area				
Blue Range	Ia	?/?	70,319	?
State Park				
Alamo Lake	V	?/?	2,279	?
Catalina	v	?/?	2,226	?
Homolovi Ruins	III	35°05'N/110°40'W	1,867	1986
Lake Havasu	V	?/?	5,252	?
Oracle	III	32°20′N/110°50′W	1,667	1986
Painted Rocks	V	?/?	1,131	?
Pichacho Peaks	III	32°30'N/111°30'W	1,543	1966
	111	32 3014/111 30 W	1,545	1900
Wilderness (Bureau of Land Management)				
Aravaipa Canyon	Ib	32°54'N/110°30'W	7,972	1984
Arrastra Mountain	Ib	34°22'N/113°26'W	52,528	1990
Aubrey Peak	Ib	34°24'N/113°49'W	6,232	1990
Beaver Dam Mountains	Ib	37°00'N/113°47'W	6,070	1984
Big Horn Mountains	Ib	33°37'N/113°09'W	8,498	1990
Cottonwood Point	Ib	37°00'N/112°55'W	2,776	1984
Coyote Mountains	Ib	32°00'N/111°32'W	2,064	1990
Dos Cabezas	Ib	32°13'N/109°32'W	4,735	1990
Eagletail Mountains	Ib	33°25'N/113°24'W	40,712	1990
East Cactus Plain	Ib	34°04'N/113°57'W	5,921	1990
Fishhooks	Ib	33°13'N/109°59'W	4,249	1990
Gibraltar Mountain	Ib	34°11'N/114°06'W	7,604	1990
Grand Wash Cliffs	Ib	36°28'N/113°47'W	14,986	1984
Harcuvar Mountains	Ib	34°02'N/113°26'W	10,137	1990
Harquahala Mountains	Ib	33°50′N/113°18′W	9,259	1990
Hassayampa River Canyon	Ib	34°07'N/112°36'W	4,978	1990
•			-,	

Hells Canyon	Ib	33°56'N/112°23'W	4,290	1990
Hummingbird Springs	Ib	33°40'N/113°05'W	12,626	1990
Kanab Creek	Ib	36°30'N/112°40'W	2,711	1984
Mount Logan	Ib	36°20'N/113°12'W	5,929	1984
Mount Nutt	Ib	35°06'N/114°22'W	11,194	1990
Mount Tipton	Ib	35°33'N/114°12'W	13,258	1990
Mount Trumbull	Ib	36°25'N/113°08'W	3,189	1984
Mount Wilson	Ib	35°58'N/114°35'W	9,672	1990
Muggins Mountains	Ib	32°45'N/114°14'W	3,092	1990
Needle's Eye	Ib	33°09'N/110°37'W	3,545	1990
New Water Mountains	Ib	33°35'N/113°58'W	9,955	1990
North Maricopa Mountains	Ib	33°06'N/112°31'W	25,576	1990
North Santa Teresa	Ib	32°56′N/110°09′W	2,347	1990
Paiute	Ib	36°49'N/113°50'W	35,572	1984
Paria Canyon-Vermilion Cliffs	Ib	36°55'N/111°39'W	36,179	1984
Peloncillo Mountains	Ib	32°23'N/109°05'W	7,867	1990
Rawhide Mountains	Ib	34°13'N/113°37'W	15,568	1990
Redfield Canyon	Ib	32°27'N/110°17'W	4,019	1990
Sierra Estrella	Ib	33°13'N/112°14'W	5,827	1990
Signal Mountain	Ib	33°12'N/112°58'W	5,403	1990
South Maricopa Mountains	Ib	32°56'N/112°24'W	24,322	1990
Swansea	Ib	34°14′N/113°52′W	6,637	1990
Table Top	Ib	32°46′N/112°08′W	13,921	1990
Tres Alamos	Ib	34°14'N/113°12'W	3,359	1990 1990
Trigo Mountains	Ib Ib	33°11′N/114°37′W	12,262	1990
Upper Burro Creek	Ib Ib	34°41'N/113°17'W	11,105 16,187	1990
Wabayuma Peak	Ib	34°58'N/114°00'W 34°55'N/114°17'W	45,487	1990
Warm Springs	Ib	33°10'N/111°06'W	2,343	1990
White Canyon Woolsey Peak	Ib	33°08'N/112°55'W	25,900	1990
	10	33 081V/112 33 W	25,900	1990
Wilderness (Fish and Wildlife Service)				
Cabeza Prieta	Ib	32°15′N/113°28′W	325,133	1990
Havasu	Ib	34°38'N/114°26'W	5,911	1990
Imperial	Ib	33°06'N/114°41'W	3,731	1990
Kofa	Ib	33°15'N/113°58'W	208,900	1990
Wilderness (Forest Service)				
Apache Creek	Ib	34°51'N/112°55'W	2,193	1984
Bear Wallow	Ib	33°36'N/109°27'W	4,484	1984
Castle Creek	Ib	34°12'N/112°18'W	10,534	1984
Cedar Bench	Ib	34°23'N/111°52'W	6,050	1984
Chiricahua	Ib	31°50′N/109°17′W	7,290	1964
Escudilla	Ib	33°57'N/109°05'W	2,104	1984
Fossil Springs	Ib	34°26'N/111°34'W	8,963	1984
Four Peaks	Ib	33°39'N/111°23'W	24,716	1984
Galiuro	Ib	32°36′N/110°20′W	21,343	1964
Granite Mountain	Ib	34°39'N/112°37'W	3,966	1984
Hellsgate	Ib	34°12′N/111°07′W	15,151	1984
Juniper Mesa	Ib	34°56′N/112°56′W	3,076	1984
Kachina Peaks	Ib	35°19'N/111°43'W	7,534	1984
Kanab Creek	Ib	36°32′N/112°36′W	25,803	1984
Kendrick Mountain	Ib	35°25'N/111°53'W	2,635	1984
Mazatzal	Ib	34°07'N/111°36'W	83,511	1964
Miller Peak	Ib	31°24′N/110°18′W	8,171	1984
Mount Wrightson	Ib	31°42'N/110°51'W	10,222	1984
Mt. Baldy	Ib	33°56'N/109°31'W	2,835	1970
Munds Mountain	Ib	34°50'N/111°45'W	9,879	1984
Pajarita Pine Mountain	Ib	31°24′N/111°10′W	3,003	1984
Pine Mountain Pusch Ridge	Ib Ib	34°17'N/111°51'W	8,140	1972
Red Rock-Secret Mountain	Ib	32°23'N/110°51'W 34°55'N/111°52'W	23,044 19,099	1978 1984
Act Rook-Secret Wouldan	10	J4 JJ W/111°JZ W	17,099	1904

Rincon Mountain	Ib	32°15'N/110°30'W	15,617	1984
Saddle Mountain	Ib	36°22'N/112°03'W	16,406	1984
Salome	Ib	33°50′N/111°07′W	7,499	1984
Salt River Canyon	Ib	33°39'N/110°50'W	12,991	1984
Santa Teresa	Ib	32°54'N/110°14'W	10,838	1984
Sierra Ancha	Ib	33°49'N/110°54'W	8,464	1964
Strawberry Crater	Ib	35°26'N/111°27'W	4,348	1984
Superstition	Ib	33°28'N/111°17'W	50,260	1964
Sycamore Canyon NFW	Ib	34°57'N/112°01'W	19,318	1972
West Clear Creek	Ib	34°34′N/111°33′W	6,167	1984
Wet Beaver	Ib	34°39'N/111°36'W	2,491	1984
Woodchute	Ib	34°43′N/112°10′W	2,266	1984
Wilderness (National Park Service)				
Chiricahua	Ib	31°57'N/109°19'W	3,820	1976
Organ Pipe Cactus	Ib	32°03'N/112°45'W	126,505	1978
Petrified Forest	Ib	35°07'N/109°54'W	20,340	1970
Saguaro	Ib	32°10'N/110°28'W	28,895	1976
Arkansas				
National Forest				
	7.77	242		
Ouachita	VI	?/?	564,151	?
Ozark St Francis	VI	?/?	458,671	?
	VI	?/?	8,580	?
National Military Park				
Pea Ridge	V	36°21'N/93°58'W	1,729	1961
National Natural Landmark				
Big Lake	III	?/?	1 166	9
White River	III	?/?	4,466 45,746	?
	111	:/:	45,740	f
National Park				
Hot Springs	V	34°32'N/93°04'W	2,330	1921
National River				
Buffalo	II	37°30'N/96°00'W	38,100	1972
National Wildlife Patros			20,100	.,,,
National Wildlife Refuge	***	05-540-400-500-4		
Big Lake Cache River	IV	35°54'N/89°58'W	4,466	?
Felsenthal	IV	35°23'N/91°12'W	8,852	?
Holla Bend	IV IV	33°10′N/92°08′W	26,265	1975
Overflow	IV	35°08'N/93°03'W	2,459	1957
Wapanocca	IV	33°08'N/91°52'W	4,615	?
White River	IV	35°21'N/90°14'W 34°14'N/91°05'W	2,219	1961 ?
	14	34 1414/91 03 W	45,823	:
Wilderness (Forest Service)				
Black Fork Mountain	Ib	34°46'N/94°18'W	3,066	1984
Caney Creek	Ib	34°26'N/94°03'W	5,791	1974
Dry Creek	Ib	35°03'N/93°44'W	2,554	1984
East Fork	Ib	35°36'N/92°50'W	4,361	1984
Flatside	Ib	34°55'N/92°56'W	4,089	1984
Hurricane Creek Leatherwood	Ib	35°46'N/93°05'W	6,093	1984
Poteau Mountain	Ib	36°07'N/92°20'W	6,772	1984
Richland Creek	Ib	35°01'N/94°01'W	4,405	1984
Upper Buffalo	Ib	35°51'N/92°55'W	4,782	1984
• • • • • • • • • • • • • • • • • • • •	Ib	35°54'N/93°25'W	4,131	1974
Wilderness (National Park Service)				
Buffalo National River	Ib	36°08'N/92°16'W	4,261	1978

California				
Ecological Reserve Buena Vista Lagoon	IV	33°10'N/117°19'W	1,160	?
Marine Life Reserve			2,200	·
Niguel	IV	33°29'N/117°44'W	1,200	?
National Estuarine Research Reserve				
Tijuana River	II	32°31'N/117°07'W	1,024	1980
National Forest				
Angeles	VI	?/?	265,354	?
Cleveland	VI	?/?	171,074	?
Eldorado Inyo	VI VI	?/? ?/?	274,093 744,602	?
Klamath	VI	?/?	82,687	?
Lassen	VI	?/?	428,805	?
Los Padres	VI	?/?	710,152	?
Mendocino	VI	?/?	358,572	?
Modoc	VI	?/?	673,212	?
Plumas	VI	?/?	474,005	?
Rogue River	VI	?/?	21,771	?
San Bernardino	VI	?/?	271,295	?
Shasta	VI	?/?	469,633	?
Sierra Six Rivers	VI VI	?/? ?/?	529,752	?
Stanislaus	VI	?/?	400,220 363,220	?
Tahoe	VI	?/?	337,433	?
Toiyabe	VI	?/?	262,388	?
Trinity	VI	?/?	422,363	?
National Grassland				
Butte Valley	VI	?/?	7,456	?
·		.,.	7,150	•
National Marine Sanctuary Bitter Creek	137	2/2	5.400	1072
Channel Islands	IV IV	?/? 34°00'N/120°00'W	5,482 428,466	1973 1980
Cordell Bank	IV	38°00'N/123°26'W	78,000	1980
Gulf of the Farallones	IV	37°50'N/123°00'W	324,429	1981
Monterey Bay	IV	36°40'N/122°20'W	780,000	1992
National Monument				
Death Valley	III	36°27'N/116°57'W	837,388	1933
Joshua Tree	III	34°02′N/115°27′W	226,781	1935
Lava Beds	III	41°46'N/121°30'W	18,856	1925
Pinnacles	III	36°29'N/121°10'W	6,587	1908
National Natural Landmark			·	
Amboy Crater	III	?/?	2,327	9
Anza-Borrego Desert	III	33°10'N/116°20'W	211,016	?
Cinder Cone	III	?/?	10,342	?
Sand Hills	III	?/?	9,696	?
Turtle Mountains	III	?/?	38,525	?
National Park				
Channel Islands	II	33°28'N/119°01'W	100,987	1980
Kings Canyon	II	36°45'N/118°30'W	187,069	1940
Lassen Volcanic	II	40°30'N/121°21'W	43,293	1916
Redwood	II	41°46'N/124°05'W	30,507	1968
Sequoia	II	36°35'N/118°35'W	163,115	1890
Yosemite	II	37°52'N/119°30'W	308,273	1890
National Recreation Area				
Golden Gate	V	37°45'N/122°31'W	29,611	1972
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Santa Monica Mountain	V	34°07'N/118°40'W	60,729	1978
Santa Monica Mountains	V	34°08'N/118°41'W	60,729	1978
Smith River	V	?/?	123,498	?
Whiskeytown Shasta Trinity	V	?/?	17,213	1965
National Seashore				
Point Reyes	V	38°03'N/122°51'W	28,733	1972
National Wildlife Refuge				
Bitter Creek	IV	?/?	5,656	?
Butte Sink	IV	39°16'N/121°47'W	3,708	?
Cibola	IV	?/?	1,476	?
Clear Lake	IV	41°52'N/121°08'W	13,532	?
Coachella Valley	IV	33°54'N/116°13'W	1,244	?
Colusa	IV	39°09'N/122°02'W	1,636	?
Delevan	IV	39°18'N/122°05'W	2,279	?
Grasslands	IV	37°06′N/120°43′W	17,206	?
Havasu	IV	?/?	2,928	?
Hopper Mountain	IV	?/?	1,000	?
Imperial Kern	IV	33°02'N/114°42'W	3,220	?
Kesterson	IV IV	35°45'N/119°36'W	4,297	?
Lower Klamath	IV	37°15'N/120°53'W 41°56'N/121°42'W	4,653	?
Merced	IV	37°10'N/120°36'W	16,306 1,038	?
Modoc	IV	41°26′N/120°39′W	2,584	?
North Central Valley	IV	?/?	2,884	?
Pixley	IV	35°54'N/119°21'W	2,505	?
Sacramento	IV	39°24'N/122°09'W	4,364	1937
Sacramento River	IV	?/?	2,282	?
Salton Sea	IV	33°19'N/115°19'W	15,208	?
San Francisco Bay	IV	37°28'N/122°00'W	7,511	1972
San Luis	IV	37°11′N/120°46′W	3,291	?
San Pablo Bay	IV	38°05'N/122°15'W	5,337	?
Sutter	IV	39°04'N/121°44'W	1,049	1945
Tule Lake Willow Creek-Lurline	IV	41°53'N/121°29'W	15,831	1928
	IV	39°32'N/121°51'W	1,860	?
Outstanding Natural Area				
Amargosa Canyon-Dumont Dunes	III	?/?	9,196	1975
Reserve				
Ano Nuevo Point and Island	II	37°05'N/122°22'W	6,350	?
King's Range	V	40°10′N/124°15′W	33,000	?
	•	10 1010124 13 W	55,000	•
State Beach				
Sonoma Coast	V	38°23'N/123°05'W	2,196	1963
State Historic Park				
Fort Ross	II	38°06'N/123°15'W	1,362	1963
Malakoff Diggins	II	39°22'N/120°55'W	1,200	1965
State Park				
Ahjumawi Lava Springs	II	41°07'N/121°25'W	2,596	1983
Andrew Molera	II	36°16'N/121°50'W	1,937	1971
Annadel	II	38°27'N/122°38'W	1,991	1974
Anza-Borrego Desert (California)	II	33°15'N/116°20'W	227,573	1963
Big Basin Redwoods	II	37°11'N/122°14'W	7,360	1963
Calaveras Big Trees	II	38°17'N/120°15'W	2,458	1963
Castle Crags	II	41°10′N/122°20′W	1,773	1963
Castle Rock	II	37°13′N/122°10′W	1,454	1968
Chino Hills	V	33°57'N/117°43'W	4,319	1984
Cuyamaca Rancho	II	35°55'N/116°33'W	10,033	1963
Del Norte Coast Redwoods	II	41°43'N/124°05'W	2,578	1963
Forest of Nisene Marks	II	?/?	4,024	?

Garrapata	II	36°25'N/121°55'W	1,189	1985
Gaviota	II	34°28'N/120°14'W	1,117	1968
Great Valley Grasslands	II	37°15'N/120°50'W	1,144	1992
Henry Cowell Redwoods	II	37°20'N/122°00'W	1,675	1963
Henry W. Coe	V	37°10'N/121°35'W	27,603	1963
Humbolt Redwoods	II	40°20'N/123°55'W	20,573	1963
Jedediah Smith Redwoods	II	41°47'N/124°05'W	4,002	1963
Julia Pfeiffer Burns	II	?/?	1,431	?
Malibu Creek	II	34°05'N/118°43'W	2,173	1976
Manchester	II	39°00'N/123°42'W	2,132	1991
Montana de Oro	II	35°17'N/120°52'W	3,358	1965 1963
Mount Diablo	V	37°53'N/121°55'W	8,130	1963
Mount San Jacinto	II II	33°47'N/116°40'W	5,551 2,527	1963
Mount Tamalpais	II	37°54'N/122°36'W 39°46'N/120°42'W	1,790	1963
Plumas-Eureka	II		5,635	1903
Point Mugo	II	34°05'N/119°02'W 37°16'N/122°13'W	1,015	1963
Portola	II	41°22'N/124°00'W	5,693	1963
Prairie Creek Redwoods	II	35°23'N/118°00'W	4,186	1980
Red Rock Canyon Robert Louis Stevenson	II	38°38'N/122°35'W	1,512	1963
Saddleback Butte	II	34°40'N/117°48'W	1,320	1963
Salt Point	II	38°34'N/123°19'W	2,301	1969
	II	38°02'N/122°43'W	1,095	1963
Samuel P. Taylor Sinkyone Wilderness	II	39°55'N/123°55'W	3,020	1977
Sugarloaf Ridge	II	38°26'N/122°31'W	1,073	1965
The Forest of Nisene Marks	II	37°50'N/121°55'W	4,085	1962
Topanga	II	34°05'N/118°34'W	3,627	1974
Wilder Ranch	II	36°58'N/122°05'W	1,822	1976
			,	
State Recreation Area Auburn	V	38°55'N/121°00'W	16,997	1979
Austin Creek	V	38°35'N/123°00'W	1,883	1963
Castaic Lake	V	34°34′N/118°30′W	1,255	1974
Folsom Lake	V	38°43'N/121°10'W	7,194	1963
Franks Tract	V	38°05'N/121°35'W	1,433	1963
Lake Del Valle	v	37°35'N/121°40'W	1,538	1974
Lake Elsinore	v	33°40'N/117°22'W	1,204	1963
Lake Oroville	v	39°32'N/121°28'W	11,917	1967
Lake Perris	V	33°52'N/117°11'W	2,310	1973
Millerton	V	37°00'N/119°40'W	2,652	1963
Picacho	II	33°01'N/114°36'W	2,735	1963
Providence Mountains	II	34°57'N/115°30'W	2,384	1972
Salton Sea	V	33°30'N/115°55'W	6,757	1963
San Luis Resevoir	V	37°05'N/121°05'W	10,532	1967
State Reserve				
Año Nuevo	II	37°08'N/122°20'W	1,701	1963
Mono Lake Tufa	III	37°58'N/119°05'W	6,880	1981
	***	37 3014/117 03 11	0,000	1701
State Wilderness		0.40	100.056	1000
Anza-Borrego	Ib	?/?	120,356	1982
Boney Mountain	Ib	?/?	1,696	1981
Cuyamaca Mountain	Ib	?/?	5,346	1982
Henry W Coe	Ib	?/?	8,175	1985
Mount San Jacinto	Ib	?/?	3,966	1974 1973
Santa Rosa Mountains West Waddell Creek	Ib	?/?	35,208	1973
	Ib	?/?	2,351	1982
Underwater Park				
Crystal Cove	II	33°33'N/117°49'W	1,595	1980
Wilderness (Bureau of Land Management)				
Trinity Alps	Ib	40°49'N/123°02'W	1,871	1984

Agua Tibia Ansel Adams	Wilderness (Forest Service)				
Ansel Adams		Ib	33°25'N/117°03'W	6.439	1974
Bucks Lake	Ansel Adams	Ib		,	
Carson-Iccherg Castle Crags D D S8*29YM/119*4aW CALGRES D H*193M/122*26*W 3,318 1984 Cucamonga D Cucamonga D D S8*29YM/129*0W 3,318 1984 Cucamonga D D S8*29YM/129*0W 3,318 1984 Cucamonga D D S8*29YM/129*0W 3,318 1984 Cucamonga D D S8*29YM/129*0W 3,318 1984 Cucamonga D D S8*29YM/129*0W 3,318 1984 Cucamonga D D S8*29YM/129*1W 25,717 1969 D D D D D C S8*mith D D S8*EYYM/129*1W 27,438 1984 D D D D D D C C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C S8*mith D D D C D C D D C D D C D D C D D C D D C D	Bucks Lake	Ib	40°00'N/121°12'W		
Castle Crags		Ib	40°32′N/121°15′W	7,614	1964
Chanchelula	_		38°29'N/119°44'W	64,195	1984
Decolation			41°13′N/122°26′W	3,491	1984
Desolation			40°32'N/123°03'W	3,318	1984
Dick Smith Dickey Lakes Dickey					1964
Dinkey Lakes					
Dome Land					
Emigrant					
Golden Trout					
Granite Chief Hauser Ib 39°10N/120°19W 7,708 1984 Hauser Ib 32°38N/116°35W 3,054 1984 Hoover Ib 38°08N/119°23W 19,683 1964 Ishi Ib 40°08N/121°48W 16,632 1984 Jennie Lakes Ib 36°42N/118°45W 4,164 1984 John Muir Ib 37°12N/118°37W 202,378 1964 Kaiser Ib 37°18N/119°12W 9,193 1976 Machesna Mountain Ib 35°16N/120°16W 7,997 1984 Marble Mountain Ib 41°30N/123°17W 86,548 1964 Mokelumne Ib 38°35N/120°010W 20,047 1964 Mokelumne Ib 38°35N/120°01W 20,047 1964 Mokelumne Ib 38°35N/120°10W 20,047 1964 Monarch Ib 36°50N/118°48W 18,169 1984 Mount Shasta Ib 41°26N/122°16W 13,697 1984 North Fork Ib 40°11N/123°25W 3,237 1984 Red Buttes Ib 42°0N/123°20W 6,536 1984 Red Buttes Ib 42°0N/123°20W 6,536 1984 Red Buttes Ib 42°0N/123°20W 4,856 1984 San Gabriel Ib 34°46N/116°39W 14,620 1968 San Gorgonio Ib 34°18N/118°02W 14,620 1968 San Gorgonio Ib 34°18N/118°02W 14,620 1968 San Jacinto Ib 33°46N/116°43W 8,545 1964 San Mateo Canyon Ib 33°46N/116°43W 8,545 1964 San Mateo Canyon Ib 33°46N/116°43W 8,545 1964 San Mateo Canyon Ib 33°46N/116°43W 14,550 1964 San Rafael Ib 34°46N/119°49W 60,345 1968 Santa Lucia Ib 33°45N/116°43W 14,550 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Mateo Canyon Ib 33°45N/116°43W 3,545 1964 San Hafeel Ib 34°46N/119°49W 60,345 1968 Santa Lucia Ib 33°45N/116°43W 3,545 1964 Santa Lucia Ib 33°45N/116°43W 3,545 1964 Santa Lucia Ib 33°45N/116°43W 3,545 1964 Santa Rosa Ib 33°45N/116°43W 3,545 1964 Santa Lucia Ib 33°45N/116°43W 3,545 1964 Santa Rosa Ib 33°45N/116°43W 3,545 1964 Santa Rosa Ib 33°45N/116°43W 3,545 1964 Santa Lucia Ib 34°45N/119°49W 3,545 1964 Santa Lucia Ib 33°45N/116°43W 3,545 19					
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Jennie Lakes 1b 36°42N/118°45W 4,164 1984 John Muir 1b 37°12N/118°37W 202,378 1964 Kaiser 1b 37°18N/119°12W 9,193 1976 Machesna Mountain 1b 35°16N/120°16W 7,997 1984 Marble Mountain 1b 41°30N/123°17W 86,548 1964 Minarets 1b 38°36N/120°01fW 20,047 1964 Mokelumne 1b 38°36N/120°01fW 20,047 1964 Mokelumne 1b 36°50N/118°48W 18,169 1984 Mount Shasta 1b 41°26N/122°16W 13,697 1984 Mount Shasta 1b 40°11N/123°25W 3,237 1984 Pine Creek 1b 32°45N/116°39W 5,455 1984 Red Buttes 1b 42°00N/123°20W 6,536 1984 Russian 1b 41°19N/123°02W 4,856 1984 Russian 1b 41°19N/123°02W 4,856 1984 San Gorgonio 1b 34°48N/118°02W 14,620 1968 San Gorgonio 1b 34°48N/118°02W 14,620 1968 San Gorgonio 1b 33°45N/116°43W 8,545 1964 San Mateo Canyon 1b 33°32N/117°29W 15,574 1984 San Rafael 1b 34°46N/119°49W 60,345 1968 Santa Lucia 1b 33°32N/117°29W 15,574 1984 Santa Rosa 1b 33°33N/116°25W 5,579 1984 Sheep Mountain 1b 34°48N/118°06W 7,533 1978 Santa Rosa 1b 33°33N/116°25W 5,579 1984 Sheep Mountain 1b 34°21N/123°46W 61,788 1984 Snow Mountain 1b 34°21N/122°56W 41,718 1984 South Sierra 1b 36°08N/118°66W 60,01 1964 Thousand Lakes 1b 40°46N/121°36W 60,01 1964 Trinity Alps 1b 41°00N/123°10W 201,591 1984 Ventana 1b 40°08N/123°06W 59,366 1964 Wilderness (National Park Service) Joshua Tree 1b 33°59N/115°45W 173,890 1976 Lasse Volcanic 1b 40°38N/123°06W 59,366 1964 Wilderness (National Park Service) Joshua Tree 1b 36°45N/121°230W 31,963 1972 Philip Burton 1b 36°45N/121°35W 274,216 1984 Ventana 1b 40°38N/123°06W 59,366 1964 Wilderness (National Park Service) Joshua Tree 1b 36°45N/118°31W 5242 1976 Sequoia-Kings Canyon 1b 36°45N/118°31W 5242 1976 Sequoia-Kings Canyon 1b 36°45N/118°31W 5242 1976 Sequo					
John Muir					
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Minarets	Marble Mountain				
Mokelumne	Minarets				
Monarch	Mokelumne	Ib	38°36'N/120°01'W		
Mount Shasta Ib 41°26(N)122°16′W 13,697 1984 North Fork Ib 40°11′N/123°25′W 3,237 1984 Pine Creek Ib 32°45′N/116°39′W 5,455 1984 Red Buttes Ib 42°00′N/123°20′W 6,536 1984 Russian Ib 41°19′N/123°02′W 4,856 1984 San Gabriel Ib 34°8′N/118°02′W 14,620 1968 San Gorgonio Ib 34°06′N/116°5′IW 14,620 1968 San Agaria Ib 33°45′N/116°43′W 8,545 1964 San Mateo Canyon Ib 33°46′N/116°43′W 8,545 1964 San Rafael Ib 33°46′N/110°43′W 8,545 1964 Santa Rosa Ib 33°31/116°25′W 5,579 1984 Santa Rosa Ib 33°31/N/16°25′W 5,579 1984 Sheep Mountain Ib 34°19′N/112°47′W 16,950 1984 Siskiyou Ib 34°19′N/112°50′W 61,788 1984	Monarch	Ib	36°50'N/118°48'W		
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Russian Ib		Ib	32°45'N/116°39'W	5,455	1984
San Gabriel			42°00'N/123°20'W	6,536	1984
San Gorgonio			41°19′N/123°02′W		1984
San Jacinto					
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Santa Rosa Ib 33°33'N/116°25'W 5,579 1984 Sheep Mountain Ib 34°19'N/117°47'W 16,950 1984 Siskiyou Ib 41°42'N/123°46'W 61,788 1984 Snow Mountain Ib 39°27'N/122°50'W 14,718 1984 South Sierra Ib 36°08'N/118°06'W 33,218 1984 South Warner Ib 41°20'N/120°13'W 27,702 1964 Thousand Lakes Ib 40°46'N/121°36'W 6,601 1964 Trinity Alps Ib 41°00'N/123°10'W 201,591 1984 Ventana Ib 36°13'N/121°36'W 64,374 1978 Yolla Bolly-Middle Eel Ib 40°08'N/123°06'W 59,366 1964 Wilderness (National Park Service) Joshua Tree Ib 33°59'N/115°45'W 173,890 1976 Lassen Volcanic Ib 40°32'N/121°23'W 31,963 1972 Lava Beds Ib 40°32'N/121°23'W 11,517 1972 Philip Burton Ib 36°35'N/121°13'W 5,242 1976			51 10101119 19 11		
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Siskiyou Ib 41°42'N/123°46'W 61,788 1984 Snow Mountain Ib 39°27'N/122°50'W 14,718 1984 South Sierra Ib 36°08'N/118°06'W 33,218 1984 South Warner Ib 41°20'N/120°13'W 27,702 1964 Thousand Lakes Ib 40°46'N/121°36'W 6,601 1964 Trinity Alps Ib 41°00'N/123°10'W 201,591 1984 Ventana Ib 36°13'N/121°36'W 64,374 1978 Yolla Bolly-Middle Eel Ib 40°08'N/123°06'W 59,366 1964 Wilderness (National Park Service) Ib 40°08'N/123°06'W 59,366 1964 Wilderness (National Park Service) Ib 33°59'N/115°45'W 173,890 1976 Lassen Volcanic Ib 40°32'N/121°23'W 31,963 1972 Lava Beds Ib 41°42'N/121°29'W 11,517 1972 Philip Burton Ib 36°35'N/121°13'W 5,242 1976 Sequoia-Kings Canyon Ib 36°45'N/118°31'W 298,246 1984 Colorado <td></td> <td></td> <td></td> <td></td> <td></td>					
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Philip Burton Ib 38°02'N/122°47'W 10,267 1976 Pinnacles Ib 36°35'N/121°13'W 5,242 1976 Sequoia-Kings Canyon Ib 36°45'N/118°31'W 298,246 1984 Yosemite Ib 37°53'N/119°35'W 274,216 1984 Colorado National Forest			40°32′N/121°23′W		1972
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Yosemite Ib 37°53'N/119°35'W 274,216 1984 Colorado National Forest					
Colorado National Forest					
National Forest	1 Oscilite	16	3/°53′N/119°35′W	274,216	1984
Arapaho VI ?/? 415,437 ?					
	Arapaho	VI	?/?	415,437	?

Grand Mesa	VI	?/?	140,307	?
Gunnison	VI	?/?	673,948	?
Manti-La Sal	VI	?/?	10,969	?
Pike	VI	?/?	449,249	?
Rio Grande	VI	?/?	752,485	?
Roosevelt	VI	?/?	327,152	?
Routt	VI	?/?	455,500	?
San Isabel	VI	?/?	452,120	?
San Juan	VI	?/?	759,882	?
Uncompangre	VI	?/?	382,357	?
White River	VI	?/?	795,045	?
National Grassland				
Comanche	VI	?/?	176,168	?
Pawnee	VI	?/?	78,129	?
National Monument				
Black Canyon of the Gunnison	III	38°00'N/107°00'W	5,682	1933
Colorado	III	39°03'N/108°41'W	8,274	1911
Dinosaur	III	40°31'N/108°53'W	82,655	1915
Florissant Fossil Beds	III	38°54'N/105°15'W	1,698	1969
Great Sand Dunes	III	37°46'N/105°34'W	14,596	1932
National Park				
Mesa Verde	II	37°15'N/108°27'W	20,830	1906
Rocky Mountain	II	40°20'N/105°43'W	107,519	1915
National Recreation Area				
Arapaho	V	?/?	12,420	?
Curecanti	V	38°33'N/107°41'W	16,985	1965
National Wildlife Refuge			4.500	
Alamosa	IV	37°24'N/105°45'W	4,520	1962
Arapaho	IV	40°37'N/106°16'W	7,387	1967
Browns Park	IV	40°48'N/108°55'W	5,445	?
Monte Vista	IV	37°29'N/106°04'W	5,742	?
State Park	V	79021/N/105050/W	2.022	1000
Arkansas Headwaters	V	38°31'N/105°59'W	2,023	1990
Barr Lake	II	39°56'N/104°45'W	1,056	1973
Bonny	V	39°36'N/102°11'W	2,792	1966 ?
Cherry Creek	V	?/?	1,694	
Eleven Mile	V	38°56′N/105°31′W	3,027	1960 1960
Golden Gate Canyon	II V	39°51'N/105°25'W ?/?	5,350	1960
Jackson Lake			1,230	
Lory	V V	40°34'N/105°11'W 38°51'N/105°12'W	1,003	1975
Mueller Ranch			4,904	1980 ?
Navajo	V	?/?	7,394	-
North Sterling	V	?/?	1,592	?
Pueblo	V	?/?	5,541	?
Ridgeway	V	?/?	1,295	
San Luis	V V	37°40′N/105°43′W	1,191	1993
Spinney		?/?	2,396	1070
State Forest	V	40°30′N/106°00′W	28,667	1970
Steamboat Lake	V	?/?	1,035	?
Trinidad	V	?/?	1,093	٤
Wilderness (Fish and Wildlife Service)	*1	20-1007/10/-2007	. 00/	1000
Mount Massive	Ib	39°10'N/106°28'W	1,036	1980
Wilderness (Forest Service)				
Big Blue	Ib	38°03'N/107°29'W	39,568	1980
Cache La Poudre	Ib	40°38'N/105°24'W	3,807	1980
Collegiate Peaks	Ib	38°55'N/106°29'W	64,800	1980
Commanche Peak	Ib	40°33'N/105°41'W	27,256	1980

Eagles Nest	Ib	39°40′N/106°15′W	54,189	1976
Flat Tops	Ib	39°55'N/107°17'W	95,215	1975
Holy Cross	Ib	39°27'N/106°25'W	49,529	1980
Hunter Fryingpan	Ib	39°10′N/106°38′W	30,091	1978
Indian Peaks	Ib	40°05′N/105°39′W	28,552	1980
La Garita	Ib	37°57'N/106°30'W	42,082	1980
Lizard Head	Ib	37°47'N/108°03'W	16,200	1980
Lost Creek	Ib	39°14'N/105°27'W	42,930	1980
Maroon Bells-Snowmass	Ib	39°05'N/107°02'W	70,470	1980
Mount Evans	Ib	39°34′N/105°39′W	30,109	1980
Mount Massive	Ib	39°10′N/106°28′W	10,530	1980
Mount Sneffels	Ib	37°58'N/107°55'W	6,561	1980
Mount Zirkel Neota	Ib	40°49'N/106°37'W	56,583	1980
	Ib	40°30′N/105°49′W	4,131	1980
Never Summer	Ib	40°22'N/105°54'W	5,548	1980
Raggeds	Ib	38°57'N/107°11'W	27,540	1980
Rawah South San Juan	Ib	40°44'N/105°55'W	30,739	1980
Weminuche	Ib	37°08'N/106°30'W	54,067	1980
West Elk	Ib	37°35'N/107°18'W	187,596	1980
West Eik	Ib	38°41'N/107°16'W	78,730	1980
Wilderness (National Park Service)				
Black Canyon of the Gunnison	Ib	38°28'N/107°39'W	4,524	1976
Great Sand Dunes	Ib	37°45'N/105°37'W	13,537	1976
Indian Peaks	Ib	40°12'N/105°40'W	1,180	1975
Mesa Verde	Ib	37°16'N/108°25'W	3,278	1976
Delaware				
National Wildlife Refuge				
Bombay Hook	IV	39°14'N/75°26'W	6,049	1937
Prime Hook	IV	38°50'N/75°15'W	3,570	1963
State Forest				
Blackbird	V	?/?	1,358	1941
Redden	v	?/?	2,132	1941
	•	17:	2,132	1927
State Park				
Cape Henlopen	V	?/?	1,525	1964
Wildlife Management Area				
C & D Canal	IV	?/?	2,095	1946
Cedar Swamp	IV	?/?	1,354	1940
Little Creek	IV	?/?	1,905	1957
Milford Neck	IV	?/?	1,942	1966
N G Wilder	IV	?/?	1,432	1968
Norman G Wilder	IV	?/?	1,520	1968
Woodland Beach	IV	?/?	1,967	1953
	• •	***	1,507	1733
Florida				
National Estuarine Research Reserve				
Rookery Bay	IV	?/?	8,585	1991
National Forest				
Apalachicola	VI	?/?	228,836	?
Ocala	VI	?/?	155,086	?
Osceola	VI	?/?	63,893	?
	, ,	.,,	05,055	
National Marine Sanctuary				
Florida Keys	IV	24°37'N/81°06'W	960,373	?
Key Largo Coral Reef	V	25°09'N/80°16'W	32,388	1975
Looe Key	V	24°37′N/81°24′W	1,554	1981

National Monument				
Fort Matanzas	III	?/?	120	1924
National Park				
	11	250221NI/900161NI	41.067	1000
Biscayne Bay Dry Tortugas	II II	25°32'N/80°16'W 25°22'N/80°55'W	41,967	1980
Everglades	II	25°22'N/80°55'W	26,183 609,681	1992 1947
	11	23-221N/80-33 W	009,081	1947
National Preserve				
Big Cypress	IV	25°53'N/81°13'W	21,198	1974
National Seashore				
Canaveral	V	28°45'N/80°43'W	23,321	1975
Gulf Islands (Florida)	v	30°24'N/86°46'W	57,084	1973
	·	30 2417/00 40 77	37,004	17/1
National Wildlife Refuge				
Arthur R. Mitchell Loxahatchee	IV	26°32'N/80°20'W	58,949	1951
Chassahowitzka	IV	28°43'N/82°40'W	12,317	?
Crocodile Lake	IV	25°19'N/80°15'W	2,654	?
Egmont Key	IV	27°36'N/82°45'W	133	1974
Florida Panther	IV	?/?	9,461	?
Great White Heron	IV	24°40′N/81°38′W	2,998	1938
J.N. "Dong" Darling	IV	26°29'N/82°06'W	2,164	1945
Lake Woodruff	IV	29°05'N/81°24'W	7,910	1964
Lower Suwannee Merritt Island	IV IV	29°06'N/83°03'W	20,290	?
National Key Deer	IV IV	28°31'N/80°40'W	55,953	?
Okefenokee (Florida)	IV	24°42'N/81°27'W	8,109	1954
Pelican Island	IV	30°50'N/82°23'W 27°47'N/80°25'W	1,488 1,791	1937 ?
Pine Island	IV	26°40'N/81°17'W	1,791	1908
Pinellas	IV	27°41'N/82°41'W	159	1956
St. Johns	IV	28°33'N/80°52'W	2,531	7
St. Mark's	IV	30°11'N/84°12'W	26,467	1931
St. Vincent	IV	29°40'N/85°07'W	5,054	1968
CA-A- Dl.	• •	25 1011103 07 11	3,03 1	1700
State Park				
Caladesi Island	V	?/?	116	1966
Collier-Seminole	V	?/?	1,472	1944
Fakahatchee Strand State Preserve	V V	?/?	3,610	1974
John Pennekamp Coral Reef Oleta River	v V	?/? ?/?	3,359	1959
Paynes Prairie	v	:/: ?/?	162 7,041	1980 1970
	V	272	7,041	1970
State Recreation Area				
Long Key	V	?/?	187	1961
Wilderness (Fish and Wildlife Service)				
Chassahowitzka	Ib	28°44'N/82°40'W	9,543	1976
Florida Keys	Ib	24°41'N/81°29'W	2,508	1975
J.N. "Ding" Darling	Ib	26°27'N/82°04'W	1,060	1976
St. Marks	Ib	30°05'N/84°06'W	7,021	1975
Wilderness (Forest Service)			,,021	17,5
Alexander Springs	Ib	29°03'N/81°29'W	3,116	1984
Big Gum Swamp	Ib	30°20'N/82°24'W	5,504	1984
Billies Bay Bradwell Bay	Ib	29°02'N/81°33'W	1,263	1984
Juniper Prairie	Ib	30°08'N/84°41'W	9,477	1974
Little Lake George	Ib Ib	29°11′N/81°40′W	5,366	1984
Mud Swamp/New River	Ib	29°25'N/81°44'W	1,012	1984
·	10	30°05'N/84°52'W	3,157	1984
Wilderness (National Park Service)				
Everglades	Ib	25°29'N/80°57'W	524,677	1978

Georgia				
National Battlefield Park Kennesaw Mountain	v	33°50'N/84°40'W	1,488	1917
National Estuarine Research Reserve Sapelo Island	IV	?/?	2,892	1976
National Forest				
Chattahoochee Oconee	VI VI	?/? ?/?	303,161 46,594	?
National Marine Sanctuary Gray's Reef	IV	31°24'N/80°56'W	5,441	1981
National Military Park Chickamauga and Chattanooga	V	34°49'N/85°16'W	3,278	1890
National Monument Fort Pulaski	V	31°58'N/80°58'W	2,229	1924
National Recreation Area Ed Jenkins	V	?/?	9,375	?
National Seashore	Ť	.,.	7,515	*
Cumberland Island	II	30°51'N/81°26'W	14,924	1972
National Wildlife Refuge	** .	21-20021/02-11/77		
Banks Lake Blackbeard Island	IV IV	31°00'N/83°11'W 31°30'N/81°13'W	1,639	? 1940
Bond Swamp	IV	21°30 N/81°13 W	2,273 1,860	1940
Eufaula	IV	?/?	1,308	?
Harris Neck	IV	31°38′N/81°16′W	1,117	1962
Okefenokee (Georgia)	IV	30°50'N/82°20'W	158,395	?
Piedmont	IV	13°47'N/79°59'E	14,125	1939
Savannah	IV	32°12'N/81°08'W	11,323	1927
Wassaw Island	IV	31°54'N/80°59'W	4,075	1968
Wolf Island	IV	31°20'N/81°18'W	2,074	1930
Natural Area				
Big Lazer Creek	IV	?/?	1,122	1974
Lewis Island	IV	41°23′N/81°34′W	2,276	1974
Pigeon Mountain	IV	?/?	2,993	1974
State Park F.D. Roosevelt	V	?/?	2,017	?
Hard Labor Creek	V	?/?	2,345	?
Wilderness (Fish and Wildlife Service)				
Blackbeard Island	Ib	31°27'N/81°14'W	1,214	1975
Okefenokee	Ib	30°46'N/82°17'W	143,252	1974
Wolf Island	Ib	31°18'N/81°20'W	2,074	1975
Wilderness (Forest Service)				
Blood Mountain	Ib	?/?	3,157	1991
Brasstown	Ib	34°51'N/83°50'W	5,000	1986
Cohutta	Ib	34°56'N/84°31'W	13,081	1974
Mark Trail	Ib	?/?	6,831	1991
Raven Cliffs	Ib	34°41'N/83°51'W	3,465	1986
Rich Mountain Southern Nantahala	Ib	34°45'N/84°20'W	3,840	1986
Tray Mountain	Ib Ib	34°59'N/83°37'W 34°49'N/83°40'W	5,034 3,926	1984 1986
	10	J4 7711/03 40 W	3,720	1900
Wilderness (National Park Service) Cumberland Island	Ib	30°52'N/81°26'W	3,577	1982

Hawaii				
Biological Reserve				
Kamakou Preserve	IV	21°06′N/156°52′W	1,123	1982
Pelekunu Preserve	IV	?/?	2,332	1987
Waikamoi Preserve	IV	20°45'N/156°11'W	2,117	1983
National Estuarine Research Reserve				
Waimanu Valley	IV	?/?	1,763	1976
National Historic Park				
Kalapapa	V	?/?	4,343	1980
Kalaupapa	V	21°10′N/157°10′W	5,110	1980
National Park				
Haleakala	II	20°43'N/156°09'W	11,728	1916
Hawaii Volcanoes	II	19°22'N/155°20'W	91,960	1916
National Wildlife Refuge				
Hakalau	IV	?/?	6,265	1985
Hawaiian Islands (8 sites)	Ia	25°27'N/168°53'W	102,960	1945
			102,500	
State Natural Area Reserve Hanawi	IV	?/?	3,036	1986
Hono O Na Pali	IV	?/?	1,275	1983
Kahaualea	IV	?/?	6,772	1986
Kipahoehoe	IV	?/?	2,260	1983
Laupahoehoe	IV	?/?	3,196	1983
Manuka	IV	?/?	10,344	1983
Mauna Kea Ice Age	IV	?/?	1,577	1981
Puu Makaala	IV	?/?	4,901	1981
Puu O Umi	IV	?/?	4,106	1987
West Maui (4 sites)	IV	?/?	2,714	1986
State Park				
Kahana Valley	V	21°33'N/157°52'E	2,116	1970
Kokee	V	22°09'N/159°40'E	1,758	1952
Na Pali	II	22°10′N/159°39′E	2,499	1962
Wilderness (National Park Service)				
Haleakala	Ib	20°44'N/156°04'W	7,798	1976
Hawaii Volcanoes	Ib	19°21'N/155°26'W	49,817	1978
Idaho				
National Forest				
Bitterroot	VI	?/?	187,819	?
Boise	VI	?/?	1,072,165	?
Cache	VI	?/?	106,814	?
Caribou	VI	?/?	393,430	?
Challis	VI	?/?	997,363	?
Clearwater	VI	?/?	676,333	?
Coeur D'Alene	VI	?/?	294,101	?
Kaniksu	VI	?/?	365,816	?
Kootenai Nan Baran	VI	?/?	18,810	?
Nez Perce Payette	VI VI	?/? ?/?	900,060 940,180	?
Salmon	VI	?/?	717,158	?
Sawtooth	VI	?/?	700,943	?
St Joe	VI	?/?	350,074	?
Targhee	VI	?/?	531,192	?
Wallowa	VI	?/?	1,298	?
National Grassland				
Curlew	VI	?/?	19,326	?
			,	·

National Historic Park				
Nez Perce	v	?/?	1,212	1965
National Monument Craters of the Moon	Ш	43°24'N/113°30'W	21,669	1924
National Natural Landmark				
Cassia Silent City of Rocks	III	?/?	7,474	?
Hagerman Fauna sites	III	?/?	1,566	?
National Scenic River				
Salmon River	III	?/?	12,943	1968
National Wildlife Refuge				
Bear Lake	IV	42°08'N/111°18'W	7,312	1968
Camas	IV	43°58'N/112°15'W	4,281	?
Deer Flat Grays Lake	IV IV	43°33'N/116°40'W 43°04'N/111°25'W	4,559 6,709	? 1965
Kootenai	IV	48°49'N/116°37'W	1,123	1903
Minidoka	IV	42°39'N/113°23'W	8,386	?
Outstanding Natural Area				
Snake River Birds of Prey	IV	?/?	10,629	1971
State Park				
Bruneau	v	?/?	1,212	?
Farragut	V	?/?	1,912	?
Harriman (Idaho)	V	?/?	1,899	?
Heyburn	V	?/?	3,161	?
Indian Rocks	V	?/?	1,438	?
McCroskey	~ V	?/?	1,846	?
Wilderness (Forest Service)	**	45.05074445.5057	0.46.700	
Frank Church-River of No Return	Ib	45°27'N/115°50'W	946,580	1980
Gospel Hump Hell's Canyon	Ib Ib	45°35'N/115°44'W 45°27'N/116°40'W	83,367 86,605	1978 1975
Sawtooth	Ib	44°00'N/115°02'W	87,854	1973
Wilderness (National Park Service)				
Craters of the Moon	Ib	43°23'N/113°33'W	17,500	1970
Illinois				
National Forest				
Shawnee	VI	?/?	106,661	?
National Wildlife Refuge				
Chautauqua	IV	40°23'N/89°59'W	2,608	1974
Crab Orchard	IV	37°36'N/89°07'W	17,669	?
Cypress creek	IV	?/?	2,203	?
Mark Twain (Illinois) Mississippi River Caue (Illinois)	IV V	39°46'N/91°09'W ?/?	6,709 8,142	1958 ?
Upper Mississippi River	IV	?/?	1,335	?
State Park	•		1,000	·
Chain O'Lakes	v	?/?	1,106	1945
Giant City	v	?/?	1,496	1927
Goose Lake Prairie	V	?/?	1,022	1969
Hennepin Canal	V	?/?	2,163	1970
Horseshoe Lake	V	?/?	1,186	1971
Illinois Beach Jubilee College	V V	?/? ?/?	1,205 1,289	1943 1933
Kankakee River	v	?/?	1,579	1933
Pere Marquette	v	?/?	3,266	1932
Pyramid	V	?/?	1,023	1965
Rock Cut	V	?/?	1,211	1957

Cilcon Conings	V	?/?	1,345	1942
Siloam Springs Starved Rock	v	?/?	1,062	1942
Stephen A. Forbes	v	?/?	1,256	1959
•			1,200	1,,,,
Wilderness (Fish and Wildlife Service)	Ib	37°35'N/89°06'W	1.620	1976
Crab Orchard	10	3/°33 N/89°00 W	1,639	1970
Wilderness (Forest Service)				
Bald Knob	Ib	?/?	2,373	1990
Bay Creek	Ib	?/?	1,160	1990
Burden Falls	Ib Ib	?/? ?/?	1,486 1,914	1990 1990
Clear Springs Garden of the Gods	Ib	?/?	1,323	1990
Lusk Creek	Ib	?/?	1,807	1990
Indiana				
National Forest		0.10	70.004	
Hoosier	VI	?/?	78,391	?
National Lakeshore				
Indiana Dunes	V	37°30'N/87°00'W	5,073	1966
National Wildlife Refuge				
Muscatatuck	IV	?/?	3,157	?
State Park				
Brown Country	V	?/?	6,475	1929
Chain O'Lakes	v	?/?	1,084	?
Harmonie	v	?/?	1,402	1966
Potato Creek	V	?/?	1,554	1969
Shades	V	?/?	1,247	1947
Summit Lake	V	?/?	1,033	1988
Tippecanoe	V V	?/?	1,117	1943
Versailles	V	?/?	2,325	?
Wilderness (Forest Service)				
Charles C. Deam	Ib	39°00'N/86°23'W	5,235	1982
Iowa				
National Natural Landmark				
Loess Hills	III	42°05'N/93°37'W	4,217	1985
National Wildlife Pature			•	
National Wildlife Refuge De Soto (Iowa)	IV	41°32'N/96°00'W	1,417	?
Mark Twain (Iowa)	IV	40°48'N/91°16'W	4,237	;
Mississippi River Caue (Iowa)	IV	?/?	12,268	?
Union Slough	IV	43°20'N/94°10'W	1,180	1938
Upper Mississippi (Iowa)	IV	43°02'N/91°13'W	8,364	1924
Walnut Creek	IV	?/?	1,665	?
Kansas				
National Grassland				
Cimarron	VI	?/?	43,777	?
National Wildlife Refuge				
Flint Hills	IV	38°18'N/95°55'W	7,472	1966
Kirwin	IV	39°39'N/99°11'W	4,362	?
Marais des Cygnes	IV	?/?	2,064	?
Quivira	IV	38°11'N/98°29'W	8,830	?
State Park				
Cedar Bluff Reservoir	V	?/?	5,848	?
Swan Marshes	V	?/?	5,147	?

Kentucky				
National Forest				
Daniel Boone	VI	?/?	219,769	?
National Historic Park				
Cumberland Gap	V	?/?	8,150	1940
National Natural Landmark		•••	0,150	1710
Henderson Sloughs	III	?/?	1,737	?
· ·	111	:/:	1,/3/	:
National Park	**	00-110707-0000		
Mammoth Cave	II	37°11'N/86°08'W	20,541	1934
State Park				
Dale Hollow Lake	V	36°38'N/85°17'W	1,375	1978
Greenbo Lake Resort Taylorsville Lake	V V	?/?	1,217	?
	V	38°02'N/85°15'W	1,072	1983
State Resort Park				
Lake Barkley Lake Cumberland	V	?/?	1,457	1967
	V	36°55'N/85°03'W	1,261	1954
Wilderness (Forest Service)				
Beaver Creek	Ib	36°52′N/84°25′W	1,944	1974
Clifty	Ib	37°53'N/83°37'W	5,029	1985
Louisiana				
National Forest				
Kisatchie	VI	?/?	243,936	?
	*1	:/:	243,930	;
National Historic Park Jean Lafitte	3.7	2000007100000171	2.400	4000
	V	30°00'N/90°00'W	3,480	1978
National Wildlife Refuge				
Atchafalaya	IV	?/?	6,174	?
Bayou Cocodrie Bayou Sauvage	IV IV	?/? ?/?	1,996	?
Bogue Chitto (Louisiana)	IV	30°42'N/89°54'W	7,284 11,602	?
Breton	IV	29°41′N/88°55′W	3,661	1904
Cameron Prairie	IV	?/?	3,893	?
Catahoula	IV	31°33'N/92°01'W	2,152	?
D'Arbonne	IV	32°37'N/92°13'W	7,049	?
Delta Grand Cote	IV IV	29°15′N/89°12′W	19,748	1935
Lacassine	IV	?/? 30°00'N/92°52'W	2,459 13,203	?
Sabine	IV	29°51'N/93°12'W	56,428	?
Tensas River	IV	32°11'N/91°19'W	23,886	?
Upper Ouachita	IV	32°55'N/95°00'W	8,454	1978
State Park				
Chicot	IV	?/?	2,592	?
Fontainebleau	IV	?/?	1,093	?
Wilderness (Fish and Wildlife Service)				
Breton	Ib	29°46'N/88°51'W	2,023	1975
Lacassine	Ib	29°54'N/92°57'W	1,354	1976
Wilderness (Forest Service)				
Kisatchie Hills	Ib	31°29'N/92°57'W	3,523	1980
Maine				
Maine				
National Forest				
White Mountain	VI	?/?	17,144	?

National Monument	III	?/?	100	1949
Saint Croix Island	111	:/:	100	1242
National Park Acadia	II	44°21'N/68°03'W	15,590	1919
National Scenic Trail				
Appalachian	V	?/?	21,058	1968
••				
National Wildlife Refuge Moosehorn	IV	45°04'N/67°19'W	9,098	1934
Petit Manan	IV	44°32'N/67°44'W	2,075	1973
Rachel Carson	IV	43°22'N/70°26'W	1,707	1966
Sunkhaze Meadows	IV	?/?	3,779	?
Park	VI	45°09'N/70°17'W	14,181	?
Bigelow Preserve	VI	45°07'N/068°51'W	1,167	?
Bradford-Lagrange Lot Bradley Unit	VI	44°54'N/068°31'W	3,764	?
Chamberlain Lake Central	VI	46°16'N/069°21'W	3,953	?
Chesuncook Village Lot	VI	46°02'N/069°24'W	1,557	?
Day's Academy Grant	VI	45°44'N/069°40'W	2,529	?
Dead River Peninsula	VI	45°12'N/070°14'W	1,932	?
Deboullie	VI	46°58'N/068°53'W	8,855	?
Donnell Pond Unit	VI	44°35'N/068°07'W	2,824	?
Duck Lake	VI	45°07'N/068°04'W	10,211	?
Eagle Lake	VI	47°03'N/068°28'W	9,669	?
Four Ponds	VI	44°50'N/070°37'W	1,504	?
Gero Island	VI	46°04'N/069°22'W	1,557	?
Great Heath	VI	44°43'N/067°51'W	2,456	?
Holeb Unit	VI	45°34'N/070°25'W	7,956	?
Little Squaw Unit	VI	45°27'N/069°41'W	6,092	?
Mahoosucs Unit	VI	44°32'N/070°56'W	11,037	?
Nahmakanta Unit	VI	45°44'N/069°12'W	17,335	?
Richardson Lakes Unit	VI	44°54′N/070°52′W	3,174	?
Richardson Lakes Unit - South	VI	44°50'N/070°50'W	3,896	?
Rocky Lake Unit	VI VI	44°50'N/067°28'W 46°47'N/069°16'W	4,415 8,239	?
Round Pond	VI	45°47'N/70°21'W	1,098	?
Sandy Bay Scraggly	VI	46°14'N/068°43'W	3,669	?
Seboeis Unit	VI	45°28'N/068°51'W	5,062	?
Spring River Lake Unit	VI	44°37'N/068°03'W	2,910	?
Squa Pan	VI	46°34'N/068°12'W	7,281	?
Sugar Island	VI	45°35'N/069°36'W	1,996	?
Telos Unit	VI	46°10'N/069°09'W	9,233	?
State Park				
Allagash Wilderness Waterway	V	46°34'N/069°21'W	9,247	1966
Baxter	II	?/?	80,800	1940
Camden Hills	V	44°15'N/069°03'W	2,211	1984
Grafton Notch	V	44°35'N/70°56'W	1,292	1977
Mount Blue	V	44°43'N/70°21'W	2,033	?
Mt. Blue	V	?/?	1,995	?
Penobscot Corridor	V	46°04'N/068°46'W	3,239	?
Wilderness (Fish and Wildlife Service)				
Moosehorn, Baring Unit	Ib	45°02'N/67°16'W	1,894	1975
Moosehorn, Edmunds Unit	Ib	44°47'N/67°14'W	1,095	1970
Wilderness (Forest Service)				
Caribou-Speckled Mountain	Ib	?/?	4,856	1990

Maryland				
National Estuarine Research Reserve				
Chesapeake Bay (MD)	IV	?/?	2,374	1981
National Historic Park				
Chesapeake and Ohio Canal	V	39°11'N/77°53'W	50,161	1971
National Seashore		00-1007/07-1007		
Assateague Island	V	38°10′N/75°10′W	16,038	1965
National Wildlife Refuge Blackwater	IV	38°25'N/76°06'W	7 220	9
Martin	IV	38°01'N/76°00'W	7,228 1,790	?
Patuxent	IV	39°05'N/76°44'W	4,968	?
Susquehanna	IV	39°28'N/76°04'W	5,347	1942
Natural Environment Area Mattawoman	IV	9.79	1.446	0
Morgan Run	IV	?/? ?/?	1,446 1,815	?
Zekiah Swamp	IV	?/?	2,023	?
Park				
Catoctin Mountain	V	?/?	2,334	1936
Piscataway	V	39°40'N/77°00'W	1,701	1961
State Park Cunningham Falls	3.7	2/2	0.171	
Gunpowder Falls (Maryland)	V V	?/? ?/?	2,171 6,389	?
James Island	V	?/?	1,275	?
Patapsco Valley	V	?/?	6,509	?
Patuxent River Rocky Gap	V V	?/? ?/?	3,002 1,347	?
Seneca Creek	v	?/?	2,631	?
South Mountain	V	?/?	4,405	?
St. Mary's River Susquehanna	V V	?/? ?/?	1,032 1,471	?
Tuckahoe	v	?/?	1,865	?
Wildlife Management Area				
Cedar Island	IV	?/?	1,165	?
Dans Mountain Deal Island	IV IV	?/? ?/?	5,627 6,070	?
Fairmount	IV	?/?	1,631	?
Fishing Bay	IV	?/?	11,736	?
Idylwild Indian Springs	IV IV	?/? ?/?	3,287 2,756	?
Islands of the Potomac	IV	?/?	1,430	?
Millington	IV	?/?	1,757	?
South Marsh Island Taylor's Island	IV IV	?/? ?/?	1,214 1,463	?
Warrior Mountain	IV	?/?	2,146	?
Massachusetts				
Marine Sanctuary				
Stellwagen Banks	II	41°25'N/70°19'W	218,000	1992
National Estuarine Research Reserve				
Waquoint Bay	IV	?/?	1,077	1988
National Seashore				
Cape Cod	V	41°47′N/69°57′W	18,018	1961
National Wildlife Refuge Great Meadows	13.7	4202231/7102131	1.264	1011
Great Meadows	IV	42°23'N/71°21'W	1,364	1944

Monomy Parker River	IV IV	41°35′N/69°59′W 42°44′N/70°49′W	1,093 1,872	? 1942
	1 4	72 771070 77 11	1,072	1742
Sanctuary	V	41°30'N/70°30'W	152,000	1971
Cape and Islands Ocean	V	41°49'N/70°19'W	140,000	1971
Cape Cod Ocean	V	41°47'N/69°56'W	45,000	1970
Cape Cod Ocean North Shore Ocean	v	42°43'N/70°38'W	30,000	1972
South Essex Ocean	v	42°30'N/70°47'W	10,500	1976
State Park				
	V	?/?	1,315	?
Clarksburg Holyoke Range	V	?/?	1,188	?
Wompatuck	v	?/?	1,416	?
•	·		2,	
Michigan				
National Forest				
Hiawatha	VI	?/?	361,773	?
Huron	VI	?/?	175,366	?
Manistee	VI	?/?	216,337	?
Ottawa	VI	?/?	397,879	?
National Lakeshore				
Pictured Rocks	III	46°33'N/86°18'W	28,661	1966
Sleeping Bear Dunes	III	45°00'N/86°00'W	28,775	1970
National Park				
Isle Royale	II	48°02'N/88°49'W	215,740	1940
National Recreation Area				
Grand Island	V	?/?	5,245	?
	V	:/:	5,275	•
National Wildlife Refuge				
Kirtlands Warbler	IV	44°15'N/84°22'W	2,554	?
Seney	IV	46°15'N/86°11'W	38,629 3,636	1935 1953
Shiawassee	IV	43°21'N/84°00'W	3,030	1933
State Park				
Hartwick Pines	V	?/?	3,475	?
Porcupine Mountains Wilderness	II	?/?	20,200	1944
Tahquamenon Falls	V	?/?	7,197	?
Wilderness	V	?/?	2,754	:
Wilderness (Fish and Wildlife Service)				
Seney	Ib	46°15'N/86°13'W	10,178	1970
Wilderness (Forest Service)				
Big Island Lake	Ib	46°19'N/86°29'W	2,363	1987
Delirium	Ib	46°21'N/84°42'W	4,804	1987
Horseshoe Bay	Ib	46°01'N/84°30'W	1,534	1987
Mackinac	Ib	46°12'N/84°42'W	4,949	1987
McCormick	Ib	46°54'N/87°48'W	6,819	1987
Nordhouse Dunes	Ib	44°17'N/86°14'W	1,396	1987
Rock River Canyon	Ib	46°27'N/86°47'W	1,878	1987
Sturgeon River Gorge	Ib	46°40'N/88°52'W	5,868	1987 1987
Sylvania	Ib	46°18'N/89°29'W	7,417	1907
Wilderness (National Park Service)				
Isle Royale	Ib	47°59'N/88°53'W	53,370	1976
Wilderness Area				
Porcupine Mountains	Ib	?/?	16,486	1944
•				

Minnesota				
National Forest				
Chippewa	VI	?/?	269,474	?
Superior	VI	?/?	844,365	?
National Natural Landmark				
Lake Agassiz	IV	?/?	8,888	?
	1 1	•/•	0,000	•
National Park		40.400.400.000		
Voyageurs	II	48°30'N/93°00'W	87,772	1971
National Wildlife Refuge				
Agassiz	IV	48°21'N/95°55'W	24,888	1937
Big Stone Lake	IV	45°15′N/96°22′W	4,562	?
Mid-Continent	IV	?/?	2,054	?
Minnesota Valley	IV	44°54'N/93°13'W	3,237	?
Mississippi River Caue (Minnesota)	IV	?/?	6,240	?
Rice Lake Sherburne	IV IV	46°30'N/93°21'W	6,625	
Tamarac	IV	45°29'N/93°43'W 47°00'N/95°36'W	11,981 14,232	1965 1938
Upper Mississippi (Minnesota)	IV	?/?	7,318	7
	1 4	,,,	7,510	•
State Park		46-45031000-00033		
Banning	V	46°17′N/092°00′W	2,524	1963
Bear Head Lake	V V	47°00'N/092°00'W	1,774	1961
Cascade River	V	47°00'N/090°00'W 43°00'N/092°00'W	1,138	1957 1963
Forestville and Mystery Caves Fort Snelling	v	44°00'N/093°00'W	1,089 1,335	1963
Geo. Crosby Manitou	v	47°00'N/091°00'W	1,376	1955
Hayes Lake	v	48°00'N/95°00'W	1,194	1967
Itasca	iv	47°00'N/095°00'W	12,828	1891
Jay Cooke	V	46°00'N/092°00'W	3,567	1915
Judge Magney	V	47°00'N/090°00'W	1,827	1957
Lake Bronson	V	48°00'N/096°00'W	1,207	1937
Maplewood	V	46°00'N/095°00'W	3,743	1963
McCarthy Beach	V	47°00'N/093°00'W	1,038	1945
Mille Lacs-Kathio	V	46°00'N/93°00'W	4,284	1957
Minnesota Valley	V	?/?	3,237	1969
O.L. Kipp	V	43°00'N/091°00'W	1,147	1963
Savanna Portage	V	46°00'N/093°00'W	6,401	1961
Scenic Sibley	V V	47°00'N/093°00'W	1,182	1922
St. Croix	V	45°00'N/095°00'W 45°00'N/092°00'W	1,184 13,774	1919 1943
Tettegouche	v	47°00'N/91°00'W	3,738	1943
Whitewater	v	44°00'N/092°00'W	1,158	1919
Wild River	v	45°00'N/92°00'W	2,833	1973
Zippel Bay	V	48°00'N/094°00'W	1,192	1959
Wilderness (Fish and Wildlife Service)				
Agassiz	Ib	48°24'N/95°54'W	1,619	1976
Wilderness (Forest Service)				
Boundary Waters Canoe Area	Ib	47°57'N/91°26'W	321,165	1978
Mississippi				
National Forest				
Bienville	VI	?/?	72,215	?
De Soto	VI	?/?	204,573	?
Delta	VI	?/?	24,287	?
Holly Springs	VI	?/?	62,757	?
Homochitto	VI	?/?	76,978	?
Tombigbee	VI	?/?	26,984	?

Marianal Wildlife Defuse				
National Wildlife Refuge Bogue Chitto (Mississippi)	IV	30°41'N/89°45'W	2,755	?
Dahomey	IV	?/?	1,962	?
Grand Bay	IV	?/?	1,072	2
Hillside	IV	33°02'N/90°16'W	6,234	1975
	IV	30°28'N/88°46'W	7,812	1974
Mississippi Sandhill Crane	IV	33°22'N/90°03'W	1,968	?
Morgan Brake	IV	33°15′N/88°49′W	18,888	1940
Noxubee	IV	32°57'N/90°24'W	11,574	?
Panther Swamp	IV	32-37 N/90-24 W ?/?	5,275	?
St. Catherine Creek	IV	;/: ?/?	1,577	?
Tallahatchie	IV IV			; ?
Yazoo	1 V	33°05'N/90°58'W	5,237	f
State Park				
Natchez	V	31°36'N/91°13'W	1,391	1979
Trace	V	34°15'N/88°54'W	1,030	1986
Wilden (Frank Comics)				
Wilderness (Forest Service)	TI	20052131/00056131	2.020	1004
Black Creek	Ib	30°53'N/88°56'W	2,028	1984
Missouri				
M. C. I.F.				
National Forest	3.77	9.79	602.459	?
Mark Twain	VI	?/?	603,458	:
National Scenic River				
Ozark	III	37°00'N/91°00'W	32,209	1972
National Wildlife Refuge				
Clarence Cannon	IV	39°30'N/91°30'W	1,517	1964
Mingo	IV	36°58'N/90°12'W	8,800	?
Squaw Creek	IV	40°05'N/95°15'W	2,932	1935
Swan Lake	IV	39°39'N/93°00'W	4,592	1937
Natural Area				
Big Spring	V	?/?	2,334	?
			,	
State Park	3.7	27042151/02051351	1.054	1024
Bennett Spring	V	37°43'N/92°51'W	1,254	1924
Cuivre River	V	39°02'N/90°56'W	2,538	1946
Ha Ha Tonka	Ia	37°58'N/92°45'W	1,140	1978
Hawn	Ia	37°49'N/90°13'W	1,858	1955
Johnson's Shut-Ins	Ia	37°32'N/90°51'W	3,169	1955
Lake of the Ozarks	V	38°07'N/92°35'W	6,966	1946
Meramec	V	38°13'N/91°03'W	2,746	1927
Pershing	V	39°46'N/93°13'W	1,087	1937
Prairie	Ia	37°31'N/94°35'W	1,434	1980
Roaring River	Ia	36°35'N/93°48'W	1,377	1928
Sam A. Baker	Ia	37°15'N/90°32'W	2,090	1928
Taum Sauk Mountain	Ia	37°32'N/90°44'W	2,519	1991
Trail of Tears	V	37°28'N/89°28'W	1,382	1957
Wilderness (Fish and Wildlife Service)				
Mingo	Ib	36°58'N/90°13'W	3,128	1976
			-,	
Wilderness (Forest Service)	71	27027111/000521117	2.221	1000
Bell Mountain	Ib	37°37'N/90°53'W	3,321	1980
Devil's Backbone	Ib	36°46'N/92°08'W	2,754	1980
Hercules-Glade	Ib	36°44'N/92°54'W	49,815	1976
Irish	Ib	36°47'N/91°10'W	6,522	1984
Paddy Creek	Ib	37°36'N/92°05'W	2,841	1983
Piney Creek	Ib	36°43'N/93°35'W	3,402	1980
Rockpile Mountain	Ib	37°29'N/90°24'W	1,579	1980

Montana				
National Forest				
Beaverhead	VI	?/?	861,485	?
Bitterroot	VI	?/?	451,810	?
Custer	VI	?/?	450,168	?
Deerlodge	VI	?/?	483,246	?
Flathead	VI	?/?	951,804	?
Gallatin	VI	?/?	727,474	?
Helena	VI	?/?	394,735	?
Kaniksu	· VI	?/?	180,944	?
Kootenai	VI	?/?	719,379	?
Lewis & Clark	VI	?/?	753,645	?
Lolo	VI	?/?	853,377	?
National Park				
Glacier	II	48°39'N/113°47'W	410,202	1910
National Recreation Area			,	
	3.7	45012B1/102000B1	10.611	10//
Bighorn Canyon (Montana) Rattlesnake	V III	45°13'N/108°08'W 47°02'N/113°50'W	48,644	1966
	111	47°02 N/113°50 W	13,292	1980
National Wildlife Refuge				
Benton Lake	IV	47°39'N/111°21'W	5,040	?
Bowdoin	IV	?/?	6,293	?
Charles M. Russell	IV	47°43'N/106°58'W	365,567	1936
Creedman Coulee	IV	48°57'N/109°45'W	1,072	?
Halfbreed Lake	IV	46°00'N/109°11'W	1,747	?
Lake Mason Lake Thibadeau	IV	46°43'N/108°55'W	6,742	?
Lee Metcalf	IV IV	48°45'N/109°35'W	1,558	?
Medicine Lake	IV	46°32'N/114°05'W 48°30'N/104°16'W	1,130	1964
National Bison Range	IV	47°19'N/114°12'W	12,741 7,486	?
Pablo Pablo	IV	47°39'N/114°09'W	1,028	?
Red Rock Lakes	IV	44°40′N/111°42′W	17,870	?
Ul Bend	IV	47°33'N/107°52'W	22,682	?
War Horse	IV	47°11'N/108°33'W	1,292	?
Wilderness (Rureau of Land Management)			-,	•
Wilderness (Bureau of Land Management) Lee Metcalf	TI	45021157/111022157	2.420	1000
	Ib	45°31'N/111°33'W	2,428	1983
Wilderness (Fish and Wildlife Service)				
Medicine Lake	Ib	48°27'N/104°21'W	4,600	1976
Red Rock Lakes	Ib	44°37'N/111°44'W	13,092	1976
UL Bend	Ib	47°32'N/107°52'W	8,425	1976
Wilderness (Forest Service)				
Absaroka-Beartooth	Ib	44°40'N/109°59'W	372,445	1978
Anaconda-Pintler	Ib	45°57'N/113°28'W	63,891	1964
Bob Marshall	Ib	47°42'N/113°08'W	408,481	1978
Cabinet Mountains	Ib	48°15'N/116°00'W	38,151	1964
Gates of the Mountain	Ib	46°53'N/111°58'W	11,559	1964
Great Bear	Ib	48°07'N/113°25'W	116,026	1978
Lee Metcalf	Ib	45°08'N/111°27'W	100,744	1983
Mission Mountains	Ib	47°28'N/113°50'W	29,898	1974
Scapegoat	Ib	47°15'N/112°46'W	96,842	1972
Selway-Bitterroot	Ib	?/?	541,352	1964
Welcome Creek	Ib	46°36'N/113°41'W	11,380	1978
Nebraska				
National Forest				
Nebraska	VI	?/?	57,283	?
Samuel R McKelvie	VI	?/?	46,928	?

National Grassland	VI	?/?	29 225	?
Oglala	VI	<i>:11</i>	38,235	:
National Monument				
Agate Fossil Beds	III	42°25′N/103°45′W	1,236	1965
Lehman Caves	III	?/?	3,098	1922
Scotts Bluff	V	41°50'N/103°42'W	1,214	1919
National Wildlife Refuge				
Crescent Lake	IV	41°42'N/102°27'W	18,555	?
De Soto (Nebraska)	IV	41°32′N/95°55′W	1,750	?
Fort Niobrara	IV	42°52'N/100°27'W	7,742	1912
North Platte	IV	41°59′N/103°36′W	2,042	?
Valentine	IV	42°30'N/100°35'W	28,942	1935
State Park				
Fort Robinson	V	?/?	4,485	?
Indian Cave	V	?/?	1,212	?
Wilderness (Fish and Wildlife Service)				
Fort Niobrara	Ib	42°51'N/100°23'W	1.876	1976
	10	12 51111100 25 11	1,010	1370
Wilderness (Forest Service)	T1	40041101/102002017	2.154	1006
Soldier Creek	Ib	42°41'N/103°03'W	3,154	1986
Nevada				
National Forest				
Humboldt	VI	?/?	1,003,733	?
Inyo	VI	?/?	24,547	?
Toiyabe	VI	?/?	1,041,181	?
White Mountain	VI	?/?	283,047	?
National Park				
Great Basin	II	40°30'N/115°30'W	31,080	1986
National Recreation Area				
Lake Mead	V	?/?	606,123	1964
Spring Mountain	V	?/?	23,964	?
National Wildlife Refuge				
Ash Meadows	IV	36°25'N/116°20'W	5,354	1984
Desert	IV	36°32'N/115°31'W	642,974	?
Fallon	IV	39°45'N/118°36'W	7,244	?
Paharanagat	IV	37°19'N/115°18'W	2,178	?
Ruby Lake	IV	40°12'N/115°27'W	15,229	?
Sheldon	IV	41°55'N/119°09'W	230,858	1931
Stillwater	IV	39°32'N/118°28'W	31,600	?
Outstanding Natural Area				
Desert View Natural Environment Area	V	?/?	7,531	1970
Goshute Canyon	V	?/?	3,042	1967
Highland Range Crucial Bighorn	V	?/?	10,213	1970
Lahontan-Cutthroat Trout	V	?/?	4,976	1974
Mt. Grafton Scenic Area	V	?/?	5,898	1967
Sunrise Mountain	V	?/?	4,137	1970
Swamp Cedar	V	?/?	1,293	1967
State Park				
Lake Tahoe-Nevada	V	39°12'N/119°55'W	5,764	1958
Valley of Fire	III	36°30'N/114°23'W	14,115	1935
Washoe Lake	V	39°15′N/119°48′W	3,259	1967
Wilderness (Bureau of Land Management)				
Mount Moriah	Ib	39°22'N/114°11'W	2,604	1989

Wilderness (Forest Service)				
Alta Toquima	Ib	38°43'N/116°57'W	15,378	1989
Arc Dome	Ib	?/?	46,539	1989
Boundary Peak	Ib	37°51'N/118°19'W	4,047	1989
Currant Mountain	Ib	38°54'N/115°25'W	14,569	1989
East Humboldt	Ib	40°52'N/115°05'W	14,933	1989
Grant Range	Ib	38°20'N/115°30'W	20,234	1989
Jarbridge	Ib	41°47'N/115°19'W	26,203	1964
Mount Charleston	Ib	36°17'N/115°46'W	17,402	1989
Mount Moriah	Ib	39°17'N/114°12'W	33,184	1989
Mount Rose	Ib	39°22'N/119°54'W	11,331	1989
Quinn Canyon	Ib	38°01'N/115°47'W	10,927	1989
Ruby Mountains	Ib	40°29'N/115°27'W	36,422	1989
Santa Rosa - Paradise Peak	Ib	41°38'N/117°30'W	12,545	1989
Table Mountain	Ib	?/?	39,659	1989
New Hampshire				
National Estuarine Research Reserve				
Great Bay	IV	?/?	3,002	1989
State Park				
Bear Brook	V	?/?	3,894	?
Crawford Notch	v	?/?	2,404	?
Franconia Notch	v	?/?	2,606	?
Monadnock	v	?/?	2,023	1987
Pawtuckaway	v	:/: ?/?	2,222	?
Pillsbury	v	?/?	2,121	?
Pisgah Wilderness	Ia	?/?	5,331	?
Sunapee, Mount	V	?/?	1,102	?
Wilderness (Forest Service)				
Great Gulf	Ib	44°17′N/71°19′W	2,268	1964
Pemigewasset	Ib	44°08'N/71°34'W	18,211	1984
Presidential Ridge-Dry River	Ib	44°11'N/71°21'W	8,262	1974
Sandwich Range	Ib	43°56'N/71°28'W	10,117	1984
New Jersey				
National Recreation Area				
Delaware Water Gap (New Jersey)	V	41°11'N/74°54'W	28,340	1965
National Reserve				
Pinelands	V	39°45'N/74°45'W	438,210	1978
	•	37 43 1474 43 44	750,210	1770
National Wildlife Refuge				
Barnegat	IV	39°43′N/74°50′W	3,600	?
Brigantine	IV	39°28'N/74°38'W	8,500	?
Cape May	IV	?/?	2,301	?
Edwin B. Forsythe	IV	39°50′N/74°12′W	12,242	?
Great Swamp	IV	40°43'N/74°27'W	2,929	1964
Supawna Meadows	IV	?/?	1,156	?
State Park				
Allaire	V	?/?	1,199	?
Allamuchy Mt.	V	?/?	2,329	?
Delaware Canal	V	?/?	1,255	?
High Point	V	?/?	5,413	?
Island Beach	V	?/?	1,212	?
Ringwood	V	?/?	1,721	
Wawayanda	V	?/?	4,265	?
Wilderness (Fish and Wildlife Service)				
Brigantine	Ib	39°31'N/74°16'W	2,704	1975
Great Swamp	Ib	40°45'N/74°24'W	1,481	1968

New Mexico				
National Forest				
Apache	VI	?/?	248,560	?
Carson	VI	?/?	563,118	?
Cibola	VI	?/?	659,927	?
Coronado	VI	?/?	27,898	?
Gila	VI	?/?	1,096,025	?
Lincoln	VI	?/?	446,625	?
Santa Fe	VI	?/?	635,164	?
National Grassland				
Kiowa	VI	?/?	55,206	?
National Historic Park				
Chaco Culture	V	36°03'N/107°56'W	13,760	1907
National Monument				
	III	35°45'N/106°19'W	14,904	1916
Bandelier Chaco Canyon	III	36°00'N/107°55'W	8,701	1910
White Sands	III	32°46'N/106°18'W	58,614	1933
	***	32 1011/100 10 11	50,011	1,,,,
National Natural Landmark	***	0.40	21.710	0
Grants Lava Flow	III	?/?	21,719	?
Kilbourne Hole	III	?/?	2,327	
National Park				
Carlsbad Caverns	II	32°07'N/104°36'W	18,921	1930
National Scenic River				
Rio Grande	V	?/?	6,820	1970
			ŕ	
National Wildlife Refuge Bitter Lake	IV	33°36'N/104°25'W	9,925	. ?
Bosque del Apache	IV	33°48'N/106°52'W	23,144	1939
Grulla	III	34°05'N/103°03'W	1,307	1969
Las Vegas	IV	35°32'N/105°09'W	3,509	?
Maxwell	IV	36°34'N/104°35'W	1,497	?
San Andrés	IV	32°41'N/106°32'W	23,154	?
Sevilleta	IV	34°16'N/106°41'W	92,946	1973
Outstanding Natural Area				
El Malpais	V	?/?	33,936	1970
Guadalupe Canyon	V	?/?	1,462	1968
State Park				
Caballo Lake	V	?/?	2,152	?
Cimarron Canyon	V	?/?	13,332	?
Elephant Butte Lake	V	?/?	8,287	?
Heron Lake	v	?/?	1,659	?
Navajo Lake (Pine)	V	?/?	7,255	?
Santa Rosa Lake	V	?/?	5,072	?
Sumner Lake	V	?/?	2,693	?
Wilderness (Bureau of Land Management)				
Bisti	Ib	36°15'N/108°12'W	1,597	1984
Cebolla	Ib	34°41'N/108°00'W	25,414	1987
De-na-zin	Ib	36°19'N/108°02'W	9,087	1984
West Malpais	Ib	34°48'N/108°13'W	16,066	1987
Wilderness (Fish and Wildlife Service)				
Bosque del Apache, Chupadera Unit	Ib	33°48'N/106°55'W	2,140	1975
Bosque del Apache, Indian Well Unit	Ib	33°45'N/106°49'W	2,080	1975
Bosque del Apache, Little San Pasqual	Ib	33°50'N/106°45'W	8,037	1975
Salt Creek	Ib	33°32'N/104°26'W	3,893	1970

WW. 1 (F) (G) (1)				
Wilderness (Forest Service)	*1	2200001/10707071/	0.5.57.6	1000
Aldo Leopold	Ib Ib	33°09'N/107°50'W	85,576	1980
Apache Kid	Ib	33°36'N/107°25'W	18,225	1980
Blue Range	Ib	33°33'N/108°59'W 33°34'N/105°17'W	12,150 13,770	1980 1980
Capitan Mountains	Ib	36°18'N/106°39'W	- /	1980
Chama River Canyon Cruces Basin	Ib		20,371	1978
Dome	Ib	36°55'N/106°19'W	7,290	
Gila	Ib	35°42'N/106°22'W	2,106	1980 1980
Latir Peak	Ib	33°13'N/108°20'W 36°44'N/105°29'W	230,688 8,100	1980
Manzano Mountain	Ib	34°38'N/106°25'W	14,944	1980
Pecos	Ib	35°54'N/105°37'W	90.436	1978
San Pedro Parks	Ib	36°04'N/106°50'W	16,645	1980
Sandia Mountain	Ib	35°08'N/106°25'W	12,433	1980
Wheeler	Ib	36°33'N/105°24'W	7,978	1980
White Mountain	Ib	33°26'N/105°48'W	19,480	1980
Withington	Ib	33°51'N/107°27'W	7,695	1980
	10	33-31 N/10/-2/ W	7,093	1700
Wilderness (National Park Service)				
Bandelier	Ib	35°48'N/106°16'W	9,416	1976
Carlsbad Caverns	Ib	32°08'N/104°33'W	13,405	1978
N7 N71-				
New York				
National Estuarine Research Reserve				
Hudson River	IV	?/?	2,023	1982
National Forest				
Finger Lakes	VI	?/?	6,043	?
•	*1	./:	0,040	•
National Historic Park				
Saratoga	V	?/?	2,222	1938
National Seashore				
Fire Island	V	40°37'N/72°52'W	7,834	1964
	,	10 37 1172 32 11	7,00	1701
National Wildlife Refuge				
Iroquois	IV	43°08'N/78°23'W	4,379	1958
Montezuma	IV	42°59'N/76°45'W	2,609	?
Oyster Bay	IV	40°56′N/73°30′W	1,284	?
State Park				
Adirondack	V	44°47'N/74°28'W	2,426,200	1971
Allegany	V	?/?	24,599	?
Bear Mountain	V	?/?	2,050	?
Catskill	V	?/?	99,788	?
Clarence Fahnstock Memorial	V	?/?	2,650	?
Connetquot	V	?/?	1,405	?
Harriman	II	?/?	18,780	1910
Highland Lakes	V	?/?	1,249	1963
Hudson Highlands	V	?/?	1,562	?
Letchworth	V	?/?	5,803	1907
Minnewaska	V	?/?	4,730	1971
Wellesley Island	V	?/?	1,067	1951
North Carolina				
National Estuarine Research Reserve				
North Carolina	IV	?/?	4,743	1982
National Forest				
Croatan	VI	?/?	64,584	?
Nantahala	VI	?/?	213,093	?
Pisgah	VI	?/?	204,236	?
Uwharrie	VI	?/?	20,246	?

National Marine Sanctuary				
USS Monitor	III	35°00'N/75°24'W	3,400	1975
National Seashore			-,	
Cape Hatteras	V	35°27'N/75°47'W	12,270	1937
Cape Lookout National Seashore	v	34°43'N/76°26'W	11,493	1966
National Wildlife Refuge			,	
Alligator River	IV	35°54'N/75°51'W	57,302	?
Cedar Island	IV	35°00'N/76°13'W	5,010	?
Great Dismal Swamp	IV	?/?	20,082	?
Mackay Island	IV	36°32'N/75°51'W	2,831	?
Mattamuskeet	IV	35°35'N/75°57'W	20,307	?
Pea Island	IV	35°43'N/75°25'W	2,370	?
Pee Dee	IV	35°10′N/79°56′W	3,415	?
Pocosin Lakes	IV IV	?/? 35°44'N/76°28'W	43,592	?
Pungo Roanoke River	IV	35°44 IN/76°28 W ?/?	5,002 2,452	?
Swanquarter	IV	35°25'N/76°10'W	6,333	?
	1 4	33 23 14 70 10 17	0,555	•
State Natural Area Reserve	137	24052131/072042131	1.041	1070
Bushy Lake Chowan Swamp	IV IV	34°52'N/078°42'W 36°22'N/076°47'W	1,041 2,455	1970 1974
Dismal Swamp	V	36°31'N/76°24'W	5,807	1974
· ·	•	30 311470 24 44	3,807	12/4
State Park	**	250120101017011	1 117	1070
Crowder's Mountain Eno River	V V	35°12'N/81°17'W 36°03'N/078°59'W	1,117 1,035	1973 1972
Hanging Rock	V	36°23'N/80°16'W	2,566	1972
Lake Waccamaw	v	34°17'N/78°31'W	4,320	1976
Merchants Millpond	v	36°25'N/76°40'W	1,200	1973
Morrow Mountain	V	35°22'N/80°04'W	1,899	1935
Pettigrew	V	35°48'N/76°26'W	7,183	1939
Pilot Mountain	V	36°20'N/80°28'W	1,499	1968
Raven Rock	V	35°28'N/78°53'W	1,343	1969
South Mountains Stone Mountain	V V	35°36'N/81°38'W	2,967	1974
William B. Umstead	V	36°23'N/81°02'W 35°50'N/78°44'W	5,445 2,179	1969 1943
	,	33 301070 44 10	2,179	1243
State Recreation Area	3.7	26001131/070041537	2.020	1002
Falls Lake Kerr Lake	V V	36°01'N/078°41'W 36°27'N/78°21'W	2,038	1983 1967
	v	30°2/19//0°21 W	1,214	1907
Wilderness (Fish and Wildlife Service)				
Swanquarter	Ib	35°22'N/76°10'W	3,555	1976
Wilderness (Forest Service)				
Birkhead Mountains	Ib	35°34'N/79°53'W	1,938	1984
Catfish Lake South	Ib	34°56'N/77°09'W	3,076	1984
Ellicott Rock (North Carolina)	Ib	?/?	1,134	1974
Joyce Kilmer-Slickrock Linville Gorge	Ib Ib	?/?	4,131	1974
Middle Prong	Ib	35°57'N/81°52'W 35°23'N/82°52'W	3,078 3,197	1964 1984
Pocosin	Ib	34°48'N/77°00'W	4,452	1984
Sheep Ridge	Ib	34°55'N/77°03'W	3,861	1984
Shining Rock	Ib	35°28'N/82°45'W	5,427	1964
Southern Nantahala	Ib	34°59'N/83°37'W	4,895	1984
North Dakota				
National Grassland				
Cedar River	VI	?/?	2,718	?
Little Missouri	VI	?/?	416,039	?
Sheyenne	VI	?/?	28,437	?

National Park	11	4605710111020271011	20.150	1070
Theodore Roosevelt	II	46°57'N/103°27'W	28,150	1978
National Wildlife Refuge				
Ardoch	IV	48°14'N/97°19'W	1,091	?
Arrowwood	IV	47°14'N/98°50'W	6,448	1935
Audubon	IV IV	47°34'N/101°10'W	5,965	1956
Chase Lake Dakota Lake	IV	47°00'N/99°26'W ?/?	1,774 1,133	1908 ?
Des Lacs	IV	48°49'N/102°06'W	7,910	?
J. Clark Salyer	ĬV	48°38'N/100°46'W	24,032	?
Lake Alice	IV	48°19'N/99°07'W	4,595	?
Lake George	IV	46°44'N/99°29'W	1,262	?
Lake Ilo	IV	47°19'N/102°38'W	1,633	?
Lake Nettie	IV	47°36'N/101°03'W	1,236	?
Lake Zahl	IV	48°34'N/103°40'W	1,547	?
Long Lake	IV	46°43'N/100°05'W	9,105	1932
Lostwood	IV	48°36'N/102°28'W	10,887	?
Rock Lake	IV	?/?	2,228	?
Silver Lake	IV	?/?	1,354	?
Slade	IV	46°49'N/99°43'W	1,214	1941
Tewaukon	IV	45°59'N/97°23'W	3,384	1935
Upper Souris	IV	48°37'N/101°38'W	13,072	?
Willow Lake	IV	48°55'N/100°08'W	1,060	?
Wilderness (Fish and Wildlife Service)				
Chase Lake	Ib	46°35'N/99°33'W	1,681	1975
Lostwood	Ib	48°29'N/102°14'W	2,257	1975
Wilderness (National Park Service)				
Theodore Roosevelt	Ib	47°34'N/103°28'W	12,108	1978
Theodole Roosevell	10	17 3 11 17 10 3 20 11	12,100	1770
Ohio				
National Forest	VI	2/2	89 306	7
National Forest Wayne	VI	?/?	89,306	?
National Forest Wayne National Recreation Area				
National Forest Wayne	VI V	?/? ?/?	89,306 12,950	?
National Forest Wayne National Recreation Area				
National Forest Wayne National Recreation Area Cuyahoga Valley			12,950	
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa	V	?/?		1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve	V IV	?/? 41°37'N/83°13'W	12,950 2,344	1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa	V	?/?	12,950	1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve	V IV	?/? 41°37'N/83°13'W	12,950 2,344	1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods	V IV V	?/? 41°37'N/83°13'W	12,950 2,344 1,202 2,110	1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek	V IV V V	?/? 41°37'N/83°13'W ?/? ?/?	12,950 2,344 1,202 2,110 1,229	1975 ? 1950 1975 1955
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak	V IV V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049	1975 ? 1950 1975 1955 1953
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek	V IV V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049 3,214	1975 ? 1950 1975 1955 1953 1978
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek	V IV V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569	1975 ? 1950 1975 1955 1953 1978 1969
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek	V IV V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569	1975 ? 1950 1975 1955 1953 1978 1969 ?
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon	V IV V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ?
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ?
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope Mosquito Lake	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256 1,603	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope Mosquito Lake Paint Creek	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256 1,603 3,642	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957 1965 1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope Mosquito Lake Paint Creek Pymatuning	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256 1,603 3,642 1,416	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957 1965 1975
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope Mosquito Lake Paint Creek Pymatuning Salt Fork	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256 1,603 3,642 1,416 6,972	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957 1965 1975 1950 1972
National Forest Wayne National Recreation Area Cuyahoga Valley National Wildlife Refuge Ottawa State Nature Reserve Hueston Woods State Park Alum Creek Beaver Creek Burr Oak Caesar Creek Deer Creek Deer Creek Dillon East Fork East Fork Lake Hope Mosquito Lake Paint Creek Pymatuning	V IV V V V V V V V V V V V V V V V V V	?/? 41°37'N/83°13'W ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/? ?/?	12,950 2,344 1,202 2,110 1,229 1,049 3,214 2,569 2,569 2,440 3,407 3,407 1,256 1,603 3,642 1,416	1975 ? 1950 1975 1955 1953 1978 1969 ? 1962 ? 1978 1957 1965 1975

Oklahoma				
National Forest				
Ouachita	VI	?/?	103,523	?
National Grassland				
Black Kettle	VI	?/?	12,428	?
Rita Blanca	VI	?/?	6,303	?
National Natural Landmark				
McCurtain County Wilderness Area	III	?/?	5,691	. ?
Salt Plains	II	?/?	12,948	1930
National Recreation Area		242	0.777	1065
Arbuckle	V	?/?	3,576	1965
National Wildlife Refuge				
Optima	IV	36°39'N/101°12'W	1,753	?
Salt Plains	IV	36°45'N/98°13'W	12,973	1930 1971
Sequoyah	IV	35°28'N/95°03'W	8,417 6,663	1971
Tishomingo	IV IV	34°11'N/96°37'W 35°37'N/99°15'W	3,268	1943
Washita Wichita Mountains	IV	34°44'N/98°35'W	23,884	?
	1 4	34 4414/90 33 W	23,004	•
State Park	3.7	?/?	1,422	?
Beavers Bend	V V	?/?	1,422	?
Fort Cobb	V	?/?	2,816	?
Foss	v	?/?	1,374	?
Fountainhead	v	?/?	7,362	
Lake Murray Little River	IV	?/?	4,868	?
Ouartz Mountain	V	?/?	4,465	?
Robbers Cave	v	?/?	3,408	?
Sequoyah	V	?/?	1,161	?
Wister	V	?/?	1,228	?
Wilderness (Fish and Wildlife Service)				
Wichita Mountains, Charons Garden Unit	Ib	34°43'N/98°35'W	2,316	1970
Wichita Mountains, North Mountain Unit	Ib	34°47'N/98°32'W	1,152	1970
Wilderness (Forest Service)				
Blackfork Mountain	Ib	34°46'N/94°18'W	1,855	1988
Upper Kiamichi	Ib	34°39'N/94°31'W	3,922	1988
Wilderness Area				
McCurtain County	Ib	?/?	5,691	?
·				
Oregon				
National Estuarine Research Reserve				
South Slough	II	43°15′N/124°20′W	1,900	1974
National Forest				
Deschutes	VI	?/?	649,724	?
Fremont	VI	?/?	486,099	?
Klamath	VI	?/?	10,657	?
Malheur	VI	?/?	593,027	?
Mount Hood	VI	?/?	431,563	?
Ochoco	VI	?/?	343,101	?
Rogue River	VI VI	?/? ?/?	232,879 232,875	?
Rogue River Siskiyou	VI	;;; ?/?	429,533	?
Siskiyou	VI	?/?	429,533	?
Siuslaw	VI	?/?	255,551	?
Umatilla	VI	?/?	443,156	?
Umpqua	VI	?/?	398,455	?
• •				

		*		
Wallowa	VI	?/?	403,229	?
Whitman	VI	?/?	512,589	?
Willamette	VI	?/?	682,476	?
Winema	VI	?/?	421,061	?
National Grassland				
Crooked River	VI	?/?	45.061	0
	VI	:/ ?	45,061	?
National Monument				
John Day Fossil Beds	III	44°30'N/119°30'W	5,671	1974
National Park				
Crater Lake	II	42°56'N/122°07'W	74,150	1902
	11	42-301V122-07 W	74,130	1902
National Scenic Area				
Columbia River Gorge	V	?/?	17,063	?
National Scenic Research Area				
Cascade Head	V	?/?	2,683	?
	•	.,,	2,000	
National Wildlife Refuge				
Ankeny	IV	44°47'N/123°03'W	1,132	1965
Baskett Slough	IV	44°58'N/123°14'W	1,008	1965
Bear Valley	IV	42°04'N/121°56'W	1,691	?
Cold Springs	IV	45°51'N/119°09'W	1,261	1909
Hart Mountain	IV	42°33'N/119°37'W	101,696	?
Klamath Forest	IV	?/?	15,251	?
Lewis & Clark Lower Klamath #	IV	46°15′N/123°28′W	15,448	?
— - · · · · · · · · · · · · ·	IV	42°03'N/121°47'W	2,678	?
Malheur	IV	43°03′N/118°47′W	75,033	?
Oregon Islands Three Arch Rocks	IV IV	?/?	233	?
Umatilla (Oregon)	IV	45°28'N/123°59'W	130	?
Upper Klamath	IV	45°52'N/119°35'W 42°30'N/122°01'W	3,593	1969
William L. Finley	IV	44°24'N/123°19'W	6,057	1928
·	1 V	44°24 N/123°19 W	2,158	£
Refuge				
Hart Mountain National Antelope Refuge	IV	?/?	110,231	1935
Research Natural Area				
Jordan Craters	Ia	?/?	12,166	1975
Lost Forest	la	?/?	3,620	1973
C. D. J.			5,020	17/3
State Park				
Oswald West	V	?/?	1,000	?
Saddle Mountains	V	?/?	1,164	?
Silver Falls	II	?/?	3,435	?
The Cove Palisades	V	?/?	1,664	?
Wilderness (Bureau of Land Management)				
Table Rock	Ib	45°01'N/122°21'W	2,327	1984
Wilderness (Forest Service)				
Badger Creek	Ib	45°20'N/121°28'W	0.712	1004
Black Canyon	Ib	44°22'N/119°41'W	9,712	1984
Boulder Creek	Ib	43°23'N/122°30'W	5,423 7,730	1984 1984
Bridge Creek	Ib	44°30'N/120°14'W	2,185	1984
Bull of the Woods	Ib	44°53'N/122°06'W	14,124	1984
Columbia	Ib	45°36'N/121°51'W	15,783	1984
Cummins Creek	Ib	44°16'N/124°03'W	3,712	1984
Diamond Peak	Ib	43°33'N/122°05'W	14,580	1964
Drift Creek	Ib	44°28'N/123°56'W	2,346	1984
Eagle Cap	Ib	45°13'N/117°25'W	118,867	1964
Gearhart Mountain	Ib	42°32'N/120°50'W	7,573	1965
Grassy Knob	Ib	42°45'N/124°21'W	6,961	1984
Kalmiopsis	Ib	42°18'N/123°57'W	68,404	1978

Menagerie 1b					
Mill Creek	Menagerie				
Monumer Rock	Middle Santiam				
Mount Thielsen					
Mountain Lakes					
Mit. Hood Mit. Hood Mit. Hood Mit. Hofferson Mit. Hefferson Mit. Mashington Mit. Hefferson Mit. Washington Mit. Hefferson Mit. Hefferson Mit. Washington Mit. Hefferson Mit. Heffers					
Mi. Jefferson Mi. Jefferson Mi. Mashington Mi. Mashington Mi. Jefferson Mi. Washington Mi. Jefferson					
M. Washington					
North Fork John Day					
North Fork Umatilia					
Red Buttes					
Rock Creek 1b					
Rogue-Umpqua Divide					
Salmon-Huckleberry				,	
Sky Lake	Rogue-Umpqua Divide				
Strawberry Mountain					
Three Sisters					
Waldo Lake					
Weisha-Tucannon					
Wild Rogue					
Wild Rogue					1978
Pennsylvania National Estuarine Research Reserve Narragonsett Bay IV ?/? 1,286 1980 National Forest Allegheny VI ?/? 207,599 ? National Historic Park U ?/? 207,599 ? National Historic Park U ?/? 207,599 ? National Historic Park U ?/? 11,377 1895 National Recreation Area Delaware Water Gap (Pennsylvania) V ?/? 11,478 1965 National Scenic River Middle Delaware V ?/? 1,113 1978 National Wildlife Refuge IV 41°36′N/79°59′W 3,541 ? ? Natural Area Black Moshannon Bog Ia ?/? 2,845 1993 Glens III ?/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Rald Eagle II 41°05′N/77°45′W 2,388 1971 Black Moshannon II 40°50′N/075°38′W 1,203 1971 Black Moshannon II 40°50′N/075°35′W 2,272 1945 Bucktail II 41°17′N/077°56′W 3,308 1933 Codorus II 39°47′N/077°55′W 1,344 1970 Cook Forest II 41°17′N/077°56′W 3,308 1937 Codorus II 39°47′N/078°34′W 1,292 1945 Evansburg II 40°12′N/075°47′W 2,970 1946 Gouldsboro II 40°12′N/075°47′W 2,970 1946 Gouldsboro II 40°12′N/075°47′W 2,970 1946 Gouldsboro II 41°12′N/075°47′W 2,970 1946 Gouldsboro II 41°12′N/075°41′W 2,970					
National Estuarine Research Reserve Narragonsett Bay IV ?/? 1,286 1980 National Forest Allegheny VI ?/? 207,599 ? National Historic Park Gettysburg V ?/? 1,377 1895 National Recreation Area		10	42 3010123 31 W	10,700	1570
Natragonsett Bay	Pennsylvania				
National Forest Allegheny VI VI VI VI VI VI VI VI VI VI VI VI VI	National Estuarine Research Reserve				
Allegheny	Narragonsett Bay	IV	?/?	1,286	1980
Allegheny	National Forest				
National Historic Park V 2/? 1,377 1895 National Recreation Area Delaware Water Gap (Pennsylvania) V 2/? 11,478 1965 National Scenic River Middle Delaware V 2/? 1,113 1978 National Wildlife Refuge IV 41°36′N/79°59′W 3,541 ? Erie IV 41°36′N/79°59′W 3,541 ? Natural Area III 2/? 1,592 1993 Glens III 2/? 2,845 1993 State Park State Park V 2/? 1,257 ? Bald Eagle II 41°05′N/77°45′W 2,388 1971 Bluck Moshannon II 40°50′N/075°38′W 1,203 1971 Bluck Knob II 40°16′N/078°03′W 1,409 1937 Bucktail II 41°17′N/077°56′W 9,308 1933 Codorus II 41°19′N/079°12′W 2,630 1927 Elk II 41°19′N/078°34′W		VI	2/2	207,599	?
National Recreation Area Delaware Water Gap (Pennsylvania) V ?/? 11,478 1965 National Scenic River Middle Delaware V ?/? 1,113 1978 National Wildlife Refuge Erie IV 41°36′N/79°59′W 3,541 ? National Wildlife Refuge II 2/? 2,845 1993 Glens III 2/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05′N/775°38′W 2,388 1971 Beltzville II 40°50′N/075°38′W 1,409 1937 Blue Knob II 40°50′N/075°38′W 1,409 1937 Blue Knob II 40°16′N/078°35′W 2,272 1945 Bucktail II 41°17′N/077°55′W 1,344 1970 Cook Forest II 41°17′N/077°55′W 1,344 1970 Cook Forest II 41°17′N/078°34′W 1,292 1964 Evansburg II 40°12′N/075°24′W 1,355 1979 French Creek II 40°12′N/075°23′W 1,234 1958 Hilman II 40°21′N/075°22′W 1,234 1958 Hilman II 40°21′N/075°22′W 1,234 1958 Hilman II 40°21′N/075°22′W 1,479 1969 Laurel Hill II 39°59′N/079°14′W 1,592 1945 Laurel Hill III 39°59′N/079°14′W 1,592 1945 Laurel Ridge II 7/? 5,514 1974 Laurel Ridge II 7/? 5,514 1974 Laurel Hill III 39°59′N/079°14′W 1,592 1945 Laurel Ridge II 7/? 5,514 1974 Laurel Hill 11 19°20′N/075°14′W 1,592 1945 Laurel Hille III 19°50′N/079°14′W 1,592 1945 Laurel Ridge III 7/? 5,514 1974		* 1	•••	201,011	
National Recreation Area Delaware Water Gap (Pennsylvania) V ?/? 11,478 1965 National Scenic River Middle Delaware V ?/? 1,113 1978 National Wildlife Refuge IV 41°36′N/79°59′W 3,541 ? Erie IV 41°36′N/79°59′W 3,541 ? Natural Area III ?/? 1,592 1993 Glens III ?/? 1,592 1993 Glens III ?/? 1,257 ? Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05′N/77°45′W 2,388 1971 Bluck Moshannon II 40°50′N/075°38′W 1,203 1971 Bluck Knob II 40°65′N/078°03′W 1,409 1937 Bluck Knob II 40°16′N/078°35′W 2,272 1945 Bucktail II 41°17′N/077°55′W 9,308 1933 Codorus II 41°17′N/077°55′W	National Historic Park				
Delaware Water Gap (Pennsylvania) V ?/? 11,478 1965	Gettysburg	V	?/?	1,377	1895
Delaware Water Gap (Pennsylvania) V ?/? 11,478 1965	National Recreation Area				
National Scenic River V ?/? 1,113 1978 National Wildlife Refuge Erie IV 41°36′N/79°59′W 3,541 ? Natural Area Black Moshannon Bog Ia 2/? 1,592 1993 Glens III ?/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05′N/77°45′W 2,388 1971 Beltzville II 40°50′N/075°38′W 1,203 1971 Bluck Moshannon II 40°50′N/075°38′W 1,409 1937 Bluc Knob II 40°50′N/078°03′W 1,409 1937 Codorus II 41°17′N/077°56′W 9,308 1933 Codorus II 41°17′N/077°55′W 1,344 1970 Cook Forest II 41°19′N/079°12′W 2,630 1927 Elk II 41°19′N/079°12′W 2,630 1927 French Creek II		V	?/?	11,478	1965
Middle Delaware V ?/? 1,113 1978 National Wildlife Refuge IV 41°36'N/79°59'W 3,541 ? Natural Area III 41°36'N/79°59'W 3,541 ? Black Moshannon Bog Ia ?/? 1,592 1993 Glens III ?/? 2,845 1993 State Park V ?/? 1,257 ? ? Bald Eagle III 41°05'N/77°45'W 2,388 1971 Beltzville III 40°50'N/078°38'W 1,203 1971 Black Moshannon III 40°50'N/078°38'W 1,203 1971 Bluck Inches III 40°16'N/078°35'W 2,272 1945 Bucktail III 41°17'N/078°35'W 2,272 1945 Bucktail III 41°17'N/077°55'W 1,344 1970 Cook Forest III 41°17'N/077°55'W 1,344 1970 Cook Forest III 41°17'N/079°12'W 2,630 1927 Elk III 41°21'N/075°24'W 1,355 1979 French Creek		·		·	
National Wildlife Refuge Erie IV 41°36′N/79°59′W 3,541 ? Natural Area Ila ?/? 1,592 1993 Glens III ?/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Bald Eagle III 41°05′N/77°45′W 2,388 1971 Beltzville III 40°50′N/075°38′W 1,203 1971 Black Moshannon III 40°54′N/078°03′W 1,409 1937 Blue Knob III 40°16′N/078°35′W 2,272 1945 Bucktail III 41°17′N/0778°5′W 9,308 1933 Codorus III 41°17′N/0778°5′W 9,308 1933 Cook Forest III 41°19′N/0779°12′W 2,630 1927 Elk III 41°37′N/078°34′W 1,292 1964 Evansburg III 40°12′N/075°24′W 1,355 1979 French Creek <th< td=""><td></td><td></td><td>249</td><td>1 112</td><td>1070</td></th<>			249	1 112	1070
Erie IV 41°36′N/79°59′W 3,541 ? Natural Area Black Moshannon Bog Ia ?/? 1,592 1993 Glens III 2,845 1993 State Park Alleghany River V ?/? 1,257 ? ? Bald Eagle III 41°05′N/77°45′W 2,388 1971 Beltzville III 40°50′N/075°38′W 1,203 1971 Black Moshannon III 40°50′N/075°38′W 1,409 1937 Blue Knob III 40°16′N/078°35′W 2,272 1945 Bucktail III 41°17′N/077°56′W 9,308 1933 Codorus III 41°19′N/077°55′W 1,344 1970 Cook Forest III 41°19′N/077°5′W 2,630 1927 Elk II 41°19′N/075°24′W 1,355 1979 French Creek II 40°12′N/075°23′W 1,234 1958 Gouldsbor	Middle Delaware	V	?/?	1,113	19/8
Erie IV 41°36′N/79°59′W 3,541 ? Natural Area Black Moshannon Bog Ia ?/? 1,592 1993 Glens III 2,845 1993 State Park Alleghany River V ?/? 1,257 ? ? Bald Eagle III 41°05′N/77°45′W 2,388 1971 Beltzville III 40°50′N/075°38′W 1,203 1971 Black Moshannon III 40°50′N/075°38′W 1,409 1937 Blue Knob III 40°16′N/078°35′W 2,272 1945 Bucktail III 41°17′N/077°56′W 9,308 1933 Codorus III 41°19′N/077°55′W 1,344 1970 Cook Forest III 41°19′N/077°5′W 2,630 1927 Elk II 41°19′N/075°24′W 1,355 1979 French Creek II 40°12′N/075°23′W 1,234 1958 Gouldsbor	National Wildlife Refuge				
Natural Area Ia ?/? 1,592 1993 Glens III ?/? 2,845 1993 State Park		IV	41°36'N/79°59'W	3,541	?
Black Moshannon Bog Ia ?/? 1,592 1993 Glens III ?/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05'N/77°45'W 2,388 1971 Beltzville II 40°50'N/075°38'W 1,203 1971 Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°03'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°19'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°24'W 1,355 1979 French Creek II 41°12'N/075°24'W 2,970 1946 Gouldsboro II 41°12'N/075°24'W 6,273 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Glens III ?/? 2,845 1993 State Park Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05'N/77°45'W 2,388 1971 Beltzville II 40°50'N/075°38'W 1,203 1971 Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°01'N/075°42'W 6,273 1945 Hickory Run II 41°01'N/075°42'W 6,273		· ·	0.40	1.500	1002
State Park Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05'N/77°45'W 2,388 1971 Beltzville II 40°50'N/075°38'W 1,203 1971 Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°24'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Alleghany River V ?/? 1,257 ? Bald Eagle II 41°05'N/77°45'W 2,388 1971 Beltzville II 40°50'N/075°38'W 1,203 1971 Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°19'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945	Glens	111	?/?	2,845	1993
Bald Eagle Bild Eagle	State Park				
Beltzville II 40°50'N/075°38'W 1,203 1971 Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974	Alleghany River				
Black Moshannon II 40°54'N/078°03'W 1,409 1937 Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974	Bald Eagle				
Blue Knob II 40°16'N/078°35'W 2,272 1945 Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974	Beltzville				
Bucktail II 41°17'N/077°56'W 9,308 1933 Codorus II 39°47'N/077°55'W 1,344 1970 Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974	Black Moshannon				
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Cook Forest II 41°19'N/079°12'W 2,630 1927 Elk II 41°37'N/078°34'W 1,292 1964 Evansburg II 40°12'N/075°24'W 1,355 1979 French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
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French Creek II 40°12'N/075°47'W 2,970 1946 Gouldsboro II 41°12'N/075°23'W 1,234 1958 Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
Gouldsboro II 41°12′N/075°23′W 1,234 1958 Hickory Run II 41°01′N/075°42′W 6,273 1945 Hillman II 40°27′N/080°25′W 1,479 1969 Laurel Hill II 39°59′N/079°14′W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
Hickory Run II 41°01'N/075°42'W 6,273 1945 Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
Hillman II 40°27'N/080°25'W 1,479 1969 Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
Laurel Hill II 39°59'N/079°14'W 1,592 1945 Laurel Ridge II ?/? 5,514 1974					
Laurel Ridge II ?/? 5,514 1974					
Education 111080					
Lenigh Goige II 40°3914/073°43 W 1,320 1909					
	Lenigh Gorge	11	40-27 M/U/2-43 W	1,520	1707

	VI	?/?	433,665	?
National Forest Black Hills	VI	0.40	422.665	0
South Dakota				
Wilderness (National Park Service) Congaree Swamp	Ib	33°52'N/80°31'W	6,074	1988
Wambaw Swamp	Ib Ib	33°04'N/79°37'W 33°06'N/79°40'W	2,025 2,065	1980 1980
Ellicott Rock (South Carolina) Little Wambaw Swamp	Ib	?/?	1,137	1974
Cape Romain Wilderness (Forest Service)	Ib	33°00'N/79°32'W	11,736	1975
Wilderness (Fish and Wildlife Service)	72	22-00/37/20:		
Table Rock	II	?/?	1,010	1935
Lee Santee	V V	?/? ?/?	1,149 1,010	?
Kings Mountain	V	?/?	2,485	?
Jones Gap	v	;/ ; ?/?	1,012 1,354	?
Hunting Island Huntington Beach	V V	?/? ?/?	2,023	?
Croft Hunting Island	V	?/?	2,855	?
Cheraw	V	?/?	2,979	?
Caesars Head	V	?/?	3,025	?
State Park	IV	32°09'N/81°06'W	5,781	?
Santee Savannah	IV IV	33°30′N/80°27′W	17,659	1941
Pinckney Island	IV	32°14'N/80°45'W	1,640	1975
Carolina Sandhills	IV	33°03'N/79°25'W 34°35'N/80°13'W	26,396 18,448	1932
National Wildlife Refuge Cape Romain	IV	22002'NI/70025'NI	26.206	1022
Congaree Swamp	III	33°45'N/80°47'W	6,125	1976
National Monument				
Sumter	VI	?/?	145,844	?
Francis Marion	VI	?/?	101,828	1936
National Forest				
South Carolina			-,	2201
Hickory Creek	Ib	41°40'N/79°16'W	3,468	1984
Wilderness (Forest Service)	**	10 301117 00 H	1,200	19/1
Yellow Creek	II II	41°12'N/75°23'W 40°58'N/79°06'W	2,202 1,206	1949 1971
Swatara Tobyhanna	II	40°30′N/076°30′W	1,397	1970
Shawnee	II	40°01'N/078°38'W	1,612	1947
Ridley Creek	II	39°57'N/075°27'W	1,055	1965
Ricketts Glen	II II	40°30'N/080°25'W 41°20'N/076°17'W	3,064 5,281	1945 1942
Pymatuning Raccoon Creek	II	41°30'N/080°25'W	8,548	1921
Promised Land	II	41°18'N/075°12'W	2,350	1905
Prince Gallitzin	II	40°41'N/078°33'W	2,529	1965
Presque Isle	II	40°30'N/079°40'W 42°08'N/080°08'W	2,836 1,295	1968 1921
Ohiopyle Oil Creek	II	39°52'N/079°30'W	7,575	1970
Nockamixon	II	40°27'N/075°14'W	2,138	1961
Nescopeck	II	41°06'N/075°50'W	1,206	1971
Moraine	II	40°56′N/080°05′W	6,414	1937
M.K. Goddard McConnell's Mill	II II	41°25′N/080°07′W 40°57′N/080°10′W	1,156 1,025	1972 1957

National Grassland				
Buffalo Gap	VI	?/?	241,772	?
Fort Pierre	VI	?/?	46,943	?
Grand River	VI	?/?	62,751	?
National Park				
Badlands	II	43°50'N/102°18'W	98,463	1978
Wind Cave	II	43°35'N/103°25'W	11,223	1903
National Wildlife Refuge				
Lacreek	IV	43°06'N/101°34'W	6,821	?
Pocasse	IV	45°53'N/100°15'W	1,046	?
Sand Lake	IV	45°46'N/98°14'W	8,829	1935
Waubay	IV	?/?	1,918	?
State Park				
Custer	V	?/?	29,542	1913
Wilderness (Forest Service)				
Black Elk	Ib	43°52'N/103°33'W	4,333	1980
Wilderness (National Park Service)				
Badlands	Ib	43°31'N/102°19'W	26,001	1976
Tennessee	10	13 3114102 13 11	20,001	17.0
National Forest				_
Cherokee	VI	?/?	255,903	?
National Park				
Great Smoky Mountains	II	35°37'N/83°53'W	209,160	1934
National Scenic River				
Obed	V	36°06'N/84°49'W	2,125	1976
National Wildlife Refuge				
Chickasaw	IV	35°48'N/89°24'W	8,878	?
Cross Creeks	IV	36°29'N/87°34'W	3,586	?
Hatchie	IV	35°34'N/89°03'W	5,281	1965
Lower Hatchie	IV	35°36'N/89°47'W	1,757	?
Reelfoot	IV	?/?	3,403	?
Tennessee	IV	36°00'N/87°48'W	20,784	?
State Park				
Big Ridge	V	?/?	1,360	?
Montgomery Bell	V	?/?	2,000	?
Natchez Trace	V	?/?	18,400	?
Wilderness (Forest Service)				
Bald River Gorge	Ib	35°18'N/84°10'W	1,506	1984
Big Frog	Ib	35°01'N/84°40'W	3,232	1984
Big Laurel Branch	Ib	36°24'N/82°03'W	2,530	1986
Citico Creek	Ib	35°22'N/84°07'W	6,566	1984
Gee Creek	Ib	35°18'N/84°27'W	1,012	1974
Joyce Kilmer-Slickrock (Tennessee)	Ib	?/?	1,539	?
Little Frog Mountain	Ib	35°06'N/84°24'W	1,896	1986
Pond Mountain	Ib Ib	36°17'N/82°04'W	2,681 3,367	1986 1986
Sampson Mountain Unaka Mountain	Ib	36°07'N/82°39'W 36°10'N/82°16'W	1,902	1986
Texas	10	30 101002 10 10	1,502	1700
National Forest				
Ivational Forest		?/?	61,988	?
Angelina	1/1		DI YAA	/
Angelina Dayy Crockett	VI VI			
Angelina Davy Crockett Sabine	VI VI	?/? ?/? ?/?	65,564 64,996	?

National Grassland				
Caddo	VI	?/?	7,233	?
Lyndon B Johnson Rita Blanca	VI VI	?/?	8,219	?
	VI	?/?	31,328	?
National Natural Landmark				
Attwater's Prairie Chicken	III	?/?	3,234	1972
Muleshoe	III	?/?	2,352	?
National Park				
Big Bend	II	29°11'N/103°20'W	286,572	1944
Guadalupe Mountains	II	31°55'N/104°50'W	30,867	1972
National Preserve				
Big Thicket	V	30°31'N/94°19'W	34,712	1974
National Recreation Area			5 1,112	1771
Amistad	V	979	26.260	1065
Sanford	V	?/? ?/?	26,260	1965
Shadow Mountain	v	:/: ?/?	16,603 7,369	1965 1952
	•	:/:	1,309	1932
National Scenic River				
Rio Grande (Texas)	V	29°46'N/101°24'W	3,885	1978
National Seashore				
Padre Island	V	26°36'N/97°19'W	54,196	1968
National Wildlife Refuge				
Anahuac	IV	29°35'N/94°31'W	11,558	1963
Aransas	IV	28°13'N/96°51'W	45,496	1937
Attwater's Prairie Chicken	IV	29°41'N/96°18'W	3,231	1972
Balcones Canyonlands	IV	?/?	1,431	?
Big Boggy	IV	28°42'N/95°42'W	1,832	?
Brazoria	IV	29°03'N/95°14'W	17,134	?
Buffalo Lake (Texas)	IV	34°54'N/102°07'W	3,102	. ?
Hagerman	IV	33°43′N/96°45′W	4,914	1945
Laguna Atascosa	IV	26°16'N/97°24'W	18,287	?
Little Sandy	IV	?/?	1,539	?
Lower Rio Grande Valley McFaddin	IV	26°12'N/98°02'W	24,568	?
Moody	IV IV	29°39'N/94°25'W	17,384	?
Muleshoe	IV	29°35'N/94°40'W 33°58'N/102°44'W	1,423	?
San Bernard	IV	28°52'N/95°32'W	2,351 9,896	1967
Texas Point	IV	20 3214733 32 44	3,623	1907
		.,,	5,025	•
State Natural Area Reserve	-	242		
Hill Country	Ia	?/?	1,099	?
State Park				
Bastrop	V	?/?	1,418	?
Caprock Canyon	Ia	?/?	5,526	?
Galveston Island	Ia	?/?	786	?
Hale Ranch	Ia	?/?	1,982	?
Lake Mineral Wells	V	?/?	1,155	?
Monahans Sand Hills	V	?/?	1,554	?
Mustang Island	V	?/?	1,499	1964
Palo Duro Canyon Pedernales Falls	V	?/?	6,638	?
Sea Rim	V V	?/? ?/?	1,967	?
South Llano River	V	?/?	6,115	?
	•	:/:	1,065	
Wilderness (Forest Service)				
Big Slough	Ib	31°30'N/95°06'W	1,450	1984
Indian Mounds Little Lake Creek	Ib	31°20′N/93°44′W	4,418	1984
Turkey Hill	Ib Ib	30°31'N/95°34'W	1,542	1984
Upland Island	Ib Ib	31°23'N/94°08'W 31°06'N/94°16'W	2,139 5,027	1984 1984
- Paris Adminis	10	J1 0011/74 10 W	3,021	1704

Wilderness (National Park Service) Guadalupe Mountains	Ib	31°57'N/104°52'W	18,960	1978
Utah				
National Forest				
Ashley	VI	?/?	521,200	?
Cache	VI	?/?	166,490	?
Caribou	VI	?/?	2,815	?
Fishlake	VI	?/?	580,203	?
Manti-La Sal	VI	?/?	501,175	?
Sawtooth	VI VI	?/? ?/?	28,807 354,134	?
Uinta Wasatch	VI	?/?	343,244	?
National Monument				·
Cedar Breaks	III	37°37'N/112°50'W	2,469	1933
Natural Bridges	III	37°35'N/110°00'W	3,040	1908
	***	57 55217210 00 17	2,0.0	.,,,,
National Natural Landmark	Ш	37°55'N/110°45'W	12 107	?
Henry Mountains	111	3/°33 N/110°43 W	13,187	
National Park				
Arches	II	38°43'N/109°33'W	29,260	1971
Bryce Canyon	II	37°34'N/112°11'W	14,405	1924
Canyonlands	II	38°16'N/109°53'W	136,542	1964
Capitol Reef	II II	38°09'N/111°09'W 37°20'N/113°00'W	97,870 59,308	1971 1909
Zion	11	37-2019/113-00 W	39,300	1909
National Recreation Area Glen Canyon (Utah)	V	37°28'N/110°48'W	580,558	1927
National Wildlife Refuge				
Bear River	IV	41°27'N/112°13'W	26,371	?
Fish Springs	IV	39°51'N/113°21'W	7,281	1959
Ouray	IV	40°09'N/109°36'W	4,912	?
Outstanding Natural Area				
Escalente Canyons	III	?/?	52,116	1970
North Escalante Canyon	III	?/?	2,343	1970
Phipps-Death Hollow	III	?/?	13,857	1970
The Gulch	III	?/?	1,386	1970
State Park				
Coral Pink Sand Dunes	III	?/?	1,507	?
Dead Horse Point	V	?/?	1,869	?
Deer Creek Lake	V	?/?	1,061	?
Goblin Valley	V V	?/? ?/?	1,315	?
Great Salt Lake Snow Canyon	V	?/?	10,722 2,298	?
Starvation Lake	V	?/?	1,337	?
Wasatch Mountain	V	?/?	8,869	?
Willard Bay	v	?/?	1,080	?
Wilderness (Bureau of Land Management)				
Beaver Dam Mountains	Ib	37°00'N/113°47'W	1,469	1984
Paria Canyon-Vermilion Cliffs	Ib	36°55'N/111°39'W	9,308	1984
Wilderness (Forest Service)				
Ashdown Gorge	Ib	37°36'N/112°51'W	2,833	1984
Box-Death Hollow	Ib	37°53'N/111°37'W	10,421	1984
Dark Canyon	Ib	37°48'N/109°53'W	18,211	1984
Deseret Peak	Ib	40°28′N/112°44′W	10,320	1984
High Uintas	Ib	40°45'N/110°32'W	184,823	1984
Lone Peak	Ib	40°32'N/111°41'W	12,190	1978
Mount Naomi	Ib	41°54'N/111°43'W	17,948	1984

Mount Nebo	Ib	39°51'N/111°46'W	11,331	1984
Mount Olympus	Ib	40°41'N/111°42'W	6,475	1984
Mount Timpanogos	Ib	40°25'N/111°35'W	4,350	1984
Pine Valley Mountain	Ib	37°22'N/113°27'W	20,234	1984
Twin Peaks	Ib	40°36'N/111°42'W	4,587	1984
Wellsville Mountain	Ib	41°40'N/111°59'W	9,652	1984
	20	11 1010111 35 11	7,032	1504
Vermont				
National Forest				
George Washington	VI	?/?	388,346	?
Green Mountain	VI	., . ?/?	143,534	?
Jefferson	VI	., . ?/?	281,270	?
M. C. LINCHES D. C.			201,270	•
National Wildlife Refuge				
Missisquoi	IV	44°56'N/73°09'W	2,363	?
State Natural Area Reserve				
Camel's Hump	IV	?/?	2,146	?
Mt. Mansfield	IV	?/?	1,558	?
	1 4	./.	1,550	•
State Park				
Bomoseen	V	?/?	2,272	?
Coolidge	V	?/?	6,531	?
Little River (Vermont)	V	?/?	4,848	?
Wilderness (Forest Service)				
Big Branch	Ib	43°19'N/73°01'W	2,719	1984
Breadloaf	Ib	44°00'N/72°58'W	8,693	1984
Bristol Cliffs	Ib	44°06'N/73°04'W	1,498	1976
George D. Aiken	Ib	42°51'N/73°05'W	2,048	1970
Lye Brook	Ib	43°06'N/73°05'W	5,427	1974
Peru Peak	Ib	43°18'N/72°56'W	2,800	1974
	10	13 1011/12 30 11	2,000	1707
Virginia				
Forest Park				
Prince William	III	38°30'N/77°20'W	7,048	1936
National Battlefield				
Manassas	V	38°48'N/77°38'W	1 101	1040
Petersburg	V	37°10'N/77°22'W	1,101	1940
	V	37°10N/77°22 W	1,103	1926
National Historic Park				
Colonial	V	?/?	3,810	1930
National Memorial				
	3.7	2001201/2702001	1 400	0
Fredericksburg and Spotsylvania Co. Battle	V	38°13'N/77°29'W	1,483	?
National Park				
Shenandoah	II	38°32'N/78°21'W	84,921	1926
National Wildlife Define			,	
National Wildlife Refuge				
Back Bay	IV	36°40'N/75°55'W	2,436	1938
Chincoteague	IV	37°57'N/75°18'W	5,444	?
Fishermen Island	IV	37°05'N/75°57'W	415	1969
Great Dismal Swamp	IV	36°37′N/76°29′W	33,245	1973
James River	IV	?/?	1,678	?
Plum Tree Island	IV	37°07'N/76°19'W	1,326	?
Wallops Island	IV	37°51′N/75°27′W	1,365	?
Parkway				
George Washington Memorial	V	?/?	2,885	1930
	·	***	2,000	1,500
State Park				
Douthat	V	?/?	1,815	?
Fairy Stone	V	?/?	1,846	?

False Cape	V	?/?	1,745	?
Grayson Highlands	V	?/?	1,921	?
Occoneechee	V	?/?	1,087	?
Seashore	V	?/?	1,039	?
York River	V	?/?	1,012	?
			-,	
Wilderness (Forest Service)	TL.	27022'N/70055'W	2.266	1988
Barbours	Ib	37°33'N/79°55'W	2,266	1986
Beartown	Ib Ib	37°02'N/81°27'W	2,446 3,523	1984
James River Farce	Ib	37°32'N/79°25'W 37°09'N/81°09'W	2,258	1974
Kimberling Creek	Ib	36°39'N/81°36'W		1984
Lewis Fork	Ib	36°46'N/81°18'W	2,348 1,376	1984
Little Dry Run	Ib	36°39'N/81°29'W	1,560	1984
Little Wilson Creek	Ib	37°22'N/80°28'W	3,340	1984
Mountain Lake	Ib	37°22'N/80°38'W	1,346	1984
Peters Mountain	Ib		2,722	1984
Ramseys Draft		37°53'N/79°07'W		1988
Rich Hole	Ib Ib	38°01'N/79°05'W 37°59'N/79°25'W	2,610 3,764	1988
Rough Mountain				1984
Saint Marys	Ib Ib	38°21'N/79°14'W	4,083	1984
Shavers Run	10	37°33'N/80°05'W	1,459	1900
Wilderness (National Park Service)				
Shenandoah	Ib	38°46'N/78°13'W	32,205	1976
Washington				
Estuarine Sanctuary				
Padilla Bay	IV	48°30'N/122°30'W	1,100	1980
	- '		-,	
National Forest		2.12		
Colville	VI	?/?	385,888	?
Gifford Pinchot	VI	?/?	530,532	?
Kaniksu	VI	?/?	108,129	?
Mount Baker	VI	?/?	519,587	?
Okanogan	VI	?/?	607,019	?
Olympic	VI	?/?	253,858	?
Snoqualmie	VI	?/?	501,676	?
Umatilla	VI	?/?	125,937	?
Wenatchee	VI	?/?	677,003	!
National Historic Park				
San Juan Island	III	?/?	100	1966
National Park				
	***	46052'N1/121042'W/	95,268	1000
Mount Rainier North Cascades	11 II	46°52'N/121°42'W 48°40'N/121°14'W		1899 1968
Olympic Olympic	II	47°49'N/123°36'W	204,284 371,225	1938
• •	11	47-49 W/123-30 W	3/1,223	1930
National Recreation Area				
Coulee Dam	V	48°00'N/119°00'W	40,424	1946
Lake Chelan	V	?/?	25,044	1968
Ross Lake	V	?/?	47,582	1968
National Scenic Area				
Columbia River Gorge	V	?/?	8,493	?
	•	.,,	0,475	•
National Wildlife Refuge	***	AC-501211110-16131	** 055	1011
Conhey Lake	IV	46°53'N/119°16'W	11,977	1944
Conboy Lake	IV	45°58'N/121°19'W	2,352	1965
Copalis Elettery Peaks	IV	47°15'N/124°15'W	26,000	?
Flattery Rocks	IV	43°15′N/124°45′W	19,000	?
Julia Butler Hansen Little Pend Oreille	IV IV	?/?	1,123	?
McNary	IV	48°28'N/117°38'W 46°12'N/118°58'W	16,187 1,469	1955
Monary	1 V	40 121V/110°38 W	1,409	1933

Quilayute Needles IV	Nisqually	IV	47°07'N/122°53'W	1,152	?
Ridgefield		_			
Saddle Mountain					
San Juan Islands				•	
Turabul					
Umatilla (Washington)					
Wilday				,	
Special Management Area Quinault VI 7/7 2,210 ? State Park State Park State Park V 7/7 1,000 ? Gingko Petrified Forest V 7/7 1,860 ? Mount Spokane V 7/7 1,860 ? Mount Spokane V 7/7 2,833 1948 ? Riverside V 7/7 2,833 1948 ? Riverside V 7/7 2,346 ? Steamboat Rock V 7/7 1,626 ? Wilderness (Bureau of Land Management) Juniper Dunes Ib 46°22'N/118°49'W 2,792 1934 Wilderness (Forest Service) Alpine Lakes Ib 47°35'N/121°08'W 123,687 1976 Boulder River Ib 48°11'N/121°40'W 19,698 1994 Boulder River Ib 47°95'N/123°05'W 17911 1934 Clearwater Ib 47°95'N/123°05'W 17911 1934 Claire Peak Ib 48°11'N/120°8'W 18,041 1964 Glacier Peak Ib 48°41'N/121°25'S'W 1,264 19984 Glacier View Ib 46°48'N/121°25'W 1,264 19984 Glacier View Ib 46°48'N/121°25'W 1,264 19984 Glacier View Ib 46°48'N/121°25'W 1,264 19984 Henry M. Jackson Ib 47°5TN/121°10'W 41,550 1984 Henry M. Jackson Ib 46°41'N/121°31'W 1,3122 1964 Mount Baker Ib 48°49'N/121°31'W 5,267 1994 Mount Baker Ib 48°55'N/120°31'W 204,727 1,495'5 1978 Mount Baker Ib 48°55'N/120°31'W 204,727 1,495'5 1978 Mount Baker Ib 48°55'N/121°31'W 5,267 1994 Mount Alairer Ib 48°5					
Quinault	Willapa	IV	46°27′N/123°58′W	4,456	?
Quinault	Special Management Area				
State Park	•	VI	2/2	2 210	2
Deception Pass		* 1	., .	2,210	•
Gingko Petrified Forest V ??? 2.833 1948	State Park				
Mount Spokane	Deception Pass	V	?/?	1,000	?
Mount Spokane	Gingko Petrified Forest	V	?/?	2,833	1948
Mount Spokane		V	?/?		?
Riverside V			2/2		2
Steamboat Rock V ?/? 1,626 ?	-				
Sun Lakes V ?/? 1,626 ?					
Wilderness (Bureau of Land Management) Juniper Dunes					
Juniper Dunes		•	:/:	1,020	•
Wilderness (Forest Service) Alpine Lakes	Wilderness (Bureau of Land Management)				
Wilderness (Forest Service) Alpine Lakes	Juniper Dunes	Ib	46°22'N/118°49'W	2,792	1984
Alpine Lakes	· ·				
Boulder River					
Buckhorn			47°35'N/121°08'W	123,687	
Clearwater	Boulder River	Ib	48°11'N/121°40'W	19,698	1984
Colonel Bob	Buckhorn	Ib	47°50'N/123°05'W	17,911	1984
Glacier Peak Ib	Clearwater	Ib	47°03'N/121°49'W	5,908	1984
Glacier Peak Ib	Colonel Bob	Ib	47°29'N/123°40'W		1984
Glacier View Ib	Glacier Peak	Ib			1964
Goat Rocks					
Henry M. Jackson					
Indian Heaven					
Lake Chelan-Sawtooth Ib	•				
Mount Adams					
Mount Baker					
Mount Skokomish Ib					
Noisy-Diobsud					
Pasayten					
Salmo-Priest Ib 48°56'N/117°05'W 16,728 1984 Tatoosh Ib 46°42'N/121°39'W 6,374 1984 The Brothers Ib 47°42'N/123°04'W 6,751 1984 Trapper Creek Ib 45°55'N/122°00'W 2,416 1984 Wenaha-Tucannon Ib 7/? 44,955 1978 William O. Douglas Ib 46°47'N/121°19'W 68,104 1984 Wilderness (National Park Service) Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia VI ?/? 42,438 ? National Forest VI ?/? 7,497 ? George Washington VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River					
Tatoosh Ib 46°42'N/121°39'W 6,374 1984 The Brothers Ib 47°42'N/123°04'W 6,751 1984 Trapper Creek Ib 45°55'N/122°00'W 2,416 1984 Wenaha-Tucannon Ib 2/? 44,955 1978 William O. Douglas Ib 46°47'N/121°19'W 68,104 1984 Wilderness (National Park Service) Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Olympic Ib 48°49'N/121°14'W 256,820 1988 West Virginia VI 2/? 42,438 ? Mational Forest VI 2/? 42,438 ? George Washington VI 2/? 7,497 ? Monongahela VI 2/? 362,822 ? National Natural Landmark 2 2 2 Canaan Valley III 2/? 6,222 ?					
The Brothers					
Trapper Creek Ib	Tatoosh		46°42'N/121°39'W	6,374	
Wenaha-Tucannon Ib ?/? 44,955 1978 William O. Douglas Ib 46°47'N/121°19'W 68,104 1984 Wilderness (National Park Service) Mount Ranier Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?	The Brothers				
William O. Douglas Ib 46°47'N/121°19'W 68,104 1984 Wilderness (National Park Service)	Trapper Creek	Ib	45°55'N/122°00'W	2,416	1984
Wilderness (National Park Service) Mount Ranier Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?	Wenaha-Tucannon	Ib	?/?	44,955	1978
Wilderness (National Park Service) Mount Ranier Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?	William O. Douglas	Ib	46°47'N/121°19'W	68,104	1984
Mount Ranier Ib 46°50'N/121°51'W 87,758 1988 Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?	_				
Olympic Ib 47°51'N/123°46'W 334,542 1988 Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark UII ?/? 6,222 ? National River III ?/? 6,222 ?					
Stephen Mather Ib 48°49'N/121°14'W 256,820 1988 West Virginia National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River III ?/? 6,222 ?					
West Virginia National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River III ?/? 6,222 ?	Olympic	Ib	47°51'N/123°46'W		1988
National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?	Stephen Mather	Ib	48°49'N/121°14'W	256,820	1988
National Forest George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?					
George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River III ?/? 6,222 ?	West Virginia				
George Washington VI ?/? 42,438 ? Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River III ?/? 6,222 ?	National Forest				
Jefferson VI ?/? 7,497 ? Monongahela VI ?/? 362,822 ? National Natural Landmark III ?/? 6,222 ? National River III ?/? 6,222 ?			0.40	40.400	
Monongahela VI ?/? 362,822 ? National Natural Landmark Canaan Valley III ?/? 6,222 ? National River					
National Natural Landmark Canaan Valley III ?/? 6,222 ? National River				•	?
Canaan Valley III ?/? 6,222 ? National River	Monongahela	VI	?/?	362,822	?
Canaan Valley III ?/? 6,222 ? National River	National Natural Landmark				
National River		TTT	2/2	6 222	0
	Canaan vaney	111	!!!	0,222	!
	National River				
	New River Gorge	V	37°51'N/81°03'W	25,101	1978
				·	

State Forest	• •	0.40	2.007	0
Cabwaylingo	V	?/?	3,287	?
Calvin Price	V	?/?	3,837	?
Camp Creek	V	?/?	2,145	?
Coopers Rock	V	?/?	5,145	?
Greenbrier	V	?/?	2,076	?
Kanawha	V	?/?	3,764	?
Kumbrabow	V	?/?	3,834	?
Panther	V	?/?	3,161	?
Seneca	V	?/?	4,728	?
State Park				
Babcock	V	?/?	1,670	1937
Beech Fork	v	?/?	1,611	1979
Cacapon	v	?/?	2,475	1937
Canaan Valley	v	?/?	2,475	1968
•	v	?/?	1,337	1969
Chief Logan	v	:/: ?/?	3,356	1938
Holly River				
Lost River	V	?/?	1,502	1934
Pipestem	V	?/?	1,628	1963
Stonewall Jackson Lake	V	?/?	1,072	?
Twin Falls	V	?/?	1,528	1964
Watoga	V	?/?	4,087	1934
Wilderness (Forest Service)				
Cranberry	Ib	38°17'N/80°19'W	14,514	1983
Dolly Sods	Ib	39°00'N/79°24'W	4,131	1974
Laurel Fork North	Ib	38°51'N/79°38'W	2,450	1983
Laurel Fork South	Ib	38°47'N/79°43'W	2,427	1983
Mountain Lake	Ib	37°35'N/80°26'W	1,012	1988
Otter Creek	Ib	38°59'N/79°40'W	8,100	1974
Wisconsin	10	30 37 W 70 W	0,100	1774
wisconsin				
National Forest				
Chequamegon	VI	?/?	347,390	?
Nicolet	VI	?/?	267,651	?
National Lakeshore				
	V	46°50'N/90°34'W	17.004	1970
Apostle Island	V	40°30 N/90°34 W	17,084	1970
National Scenic River				
Lower St. Croix (Wisconsin)	V	?/?	3,512	1972
St. Croix	V	46°15'N/91°55'W	25,373	1969
Wolf River	v	?/?	2,228	1968
	•	-,-	2,220	.,,,,
National Scientific Reserve				
Ice Age	Ia	?/?	13,153	1964
National Wildlife Refuge				
Horicon	IV	43°33'N/88°38'W	8,570	1941
Mississippi River Caue (Wisconsin)	IV	7/?	16,325	?
Necedah	IV	44°09'N/90°10'W	17,667	?
Trempealeau	IV	43°58'N/91°21'W	2,273	?
Upper Mississippi (Wisconsin)	IV	44°18'N/91°54'W	19,508	?
State Park				
Buckhorn	V	?/?	1,003	?
Devils Lake	V	?/?	3,642	?
Governor Dodge	V	?/?	2,035	?
Peninsula	v	?/?	1,523	?
Wildcat Mountain	v	?/?	1,404	?
Willow River	v	?/?	1,133	?
Wyalusing	v	?/?	1,080	?
,	•	.,,	1,000	

Wilderness (Forest Service)				
Blackjack Springs	Ib	45°57'N/89°04'W	2,389	1978
Headwaters	Ib	45°48'N/88°56'W	7,328	1984
Porcupine Lake	Ib	46°16'N/91°08'W	1,720	1984
Rainbow Lake	Ib	46°26′N/91°20′W	2,754	1974
Whisker Lake	Ib	45°56'N/88°28'W	2,956	1978
Wyoming				
National Forest				
Ashley	VI	?/?	38,940	?
Bighorn	νΊ	?/?	448,260	?
Black Hills	VI	?/?	70,979	?
Bridger	VI	?/?	701,577	?
Caribou	VI	?/?	3,169	?
Medicine Bow	VI	?/?	442,585	
Shoshone	VI	?/?	986,156	? ? ?
Targhee	VI	?/?	133,991	,
Teton	VI	?/?	674,328	?
Wasatch	VI	?/?	15,282	?
National Grassland			,	
	***	2.12		_
Thunder Basin	VI	?/?	231,441	?
National Monument				
Fossil Butte	III	41°51'N/110°45'W	3,280	1972
J.D. Rockefeller, Jr.	III	44°05'N/110°40'W	9,672	1977
National Natural Landmark			-,	
	***	2.12		
Como Bluff	III	?/?	1,487	?
Lance Creek Fossil Area	III	?/?	4,008	?
National Park				
Grand Teton	II	43°50'N/110°40'W	124,140	1929
Yellowstone	II	44°40'N/110°28'W	899,139	1872
National Wildlife Refuge				
National Elk	IV	43°34'N/110°39'W	10.026	0
Pathfinder	IV	42°31'N/106°59'W	10,026 6,801	?
Seedskadee	IV	41°51'N/109°52'W	6,363	1965
	1 4	41-311V/109-32 W	0,303	1903
Parkway				
John D. Rockefeller, Jr., Memorial	V	?/?	9,700	1972
State Park				
Alcova	V	?/?	2,488	?
Big Sandy	v	?/?	3,072	?
Boysen	v	?/?	24,825	?
Buffalo Bill	v	?/?	5,086	?
Glendo	v	?/?	9,614	?
Guernsey	V	?/?	4,633	?
Keyhole	V	?/?	5,730	?
Seminole	V	?/?	23,198	?
Wildows on (Found Country)			.,	_
Wilderness (Forest Service)	*1	44-4407/405-4077		
Bridger	Ib	41°11'N/107°12'W	173,241	1964
Cloud Peak	Ib	44°24'N/107°08'W	76,502	1984
Encampment River	Ib	41°05′N/106°44′W	4,097	1984
Fitzpatrick	Ib	43°16'N/109°31'W	77,800	1976
Gros Ventre	Ib	43°27'N/110°24'W	116,145	1984
Huston Park	Ib	41°06′N/106°56′W	12,379	1984
Jedediah Smith	Ib	43°49'N/110°53'W	49,959	1984
North Absaroka North Absaroka	Ib	47°00'N/121°23'W	142,114	1964
Platte River	Ib	44°36'N/109°49'W	141,838	1964
I latte Kivel	Ib	41°05'N/106°21'W	9,206	1984

National Park Virgin Islands	II	18°21'N/64°43'W	5,308	1956
Virgin Islands/Iles Vierges/Islas Vírgenes				
Humacao	IV	18°09'N/65°50'W	1,026	1984
Wildlife Refuge	1.4	16 2814/00 25 44	1,000	1575
La Parguera Laguna Tortuguero	IV IV	17°51'N/67°05'W 18°28'N/66°25'W	4,973 1,000	1979 1979
Isla de Mona	IV	18°06'N/67°54'W	5,554	1986
Nature Reserve Isla Caja de Muerto	IV	17°23'N/66°32'W	188	1988
Desecheo	IV	18°23'N/67°28'W	146	1968
Culebra	IV	18°20'N/65°20'W	633	1909
Caribbean National Wildlife Refuge	VI	18°18'N/65°47'W	11,263	?
National Forest				
Hunting Reserve Estuarina Nacional Bahia Jobos	IV	17°49'N/66°13'W	1,133	1981
Puerto Rico/Porto Rico				
Uracas Island	Ia	20°32'N/144°54'E	202	1985
Guguan Island Maug Island	Ia Ia	17°19'N/143°51'E 20°01'N/145°13'E	205	1985
Preserve Asuncion Island	Ia	19°40'N/143°24'E	722 412	1985 1985
Islas Marianas	itu, itesi			
Northern Mariana Islands/Mariannes du No		0 22 3/100 01 11	13,103	.,,,
Howland Island Jarvis Island	Ia Ia	0°48'S/176°37'W 0°22'S/160°01'W	13,173 15,183	1974 1974
National Wildlife Refuge Baker Island	Ia	0°22'N/176°30'W	12,843	1974
Islas Menores Exteriores				
Minor Outlying Islands/Iles Mineures Éloign	nées/			
Guam	VI	13°19′N/144°40′E	6,135	1978
Territorial Seashore Park				
Rose Atoll Guam	Ia	14°33'S/168°07'W	653	1973
National Wildlife Refuge		1.4022/F.W.C0005/W.	(52	1072
National Park National Park of American Samoa	II	14°15'S/170°28'W	3,725	1988
American Samoa/Samoa Américaines/ Samoa Americana				
Winegar Hole	Ib	44°07'N/111°00'W	4,336	1984
Teton Washakie	Ib	44°05'N/109°35'W	278,073	1964
Savage Run	Ib Ib	41°11'N/106°22'W 44°03'N/110°06'W	6,196 225,706	1978 1964
Popo Agie	Ib	42°45'N/109°02'W	41,225	1984

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•			, •	•	Δ	

URUGUAY					
		Summary			
	Category III	2	15,250		
	Category IV	1	8,089		
	Category V	6	23,090		
	Total	9	46,429		
National Park					
Anchorena		V	24016157050111	1.450	1978
Anchorena Arequita		V V	34°16'S/57°58'W 34°12'S/55°13'W	1,450	1978
Franklin Delano Roosevelt		v	34°48'S/55°52'W	1,000 1,500	1904
Islas del Rio Negro		v	33°21'S/58°20'W	1,850	1969
Lacustre		v	34°45'S/54°35'W	14,000	1977
Santa Teresa		v	33°57'S/53°31'W	3,290	1927
Natural Monument				-,	
Costa Atlántica		III	34°22'S/53°46'W	14,250	1966
Dunas de Cabo Polonio		III	34°22'S/53°48'W	1,000	1966
		111	54 22 5/55 46 11	1,000	1700
Wildlife Reserve		***	0.400010100000000	0.000	1044
Laguna de Castillos		IV	34°22'S/53°57'W	8,089	1966
UZBEKISTAN/OUZBEKI	STAN				
·					
		Summary			
	Category Ia	9	219,788		
	Category II	2	598,710		
	Total	11	818,498		
National Park					
Ugam-Chatkal		II	70°00'N/42°10'E	574,600	?
Zaaminskiy		II	?/?	24,110	?
·				2 1,110	
Zapovednik		Ia	42°00'N/61°00'E	6,462	1971
Baday-Tugay Chatkalskiy		Ia Ia	41°30'N/70°15'E	35,686	1971
Gissarskiy		Ia Ia	38°00'N/67°00'E	87,500	1983
Kitabskii		Ia	?/?	5,400	1979
Kyzylkumskiy		Ia	41°00'N/62°00'E	10,141	1971
Nuratinskiy		Ia	39°23'N/66°33'E	17,752	1973
Surkhanskiy		Ia	38°00'N/67°00'E	27,600	1986
Zaaminskiy		Ia	39°00'N/69°00'E	26,847	1959
Zeravshanskiy		Ia	39°00'N/66°00'E	2,400	1975
VANUATU					
		Summary			
	Category VI	1	3,470		
	Total	1	3,470		
Other area					
Vatthe Conservation Area		VI	15°10'S/166°50'E	3,470	?
vattile Consei vation Area		V 1	15 10 5/100 50 E	3,470	•
**************************************	TANK TI CENTIL				

VATICAN CITY STATE (HOLY SEE)/ SAINT-SIEGE/SANTA SEDE

No Areas Listed

VENEZUELA

		Summary			
	Category II	43	13,040,219		
	Category III	25	6,215,215		
	Category IV	7	184,279		
	Category V	49	12,536,394		
	Category VI	51	24,060,420		
	Total	175	56,036,527		
Biosphere Reserve (National)					
Alto Orinoco-Casiquiare		VI	3°10'N/65°32'W	8,400,000	1991
Delta del Orinoco		VI	9°21'N/60°56'W	876,500	1991
Forest Area under Protection					
		3.77	702011/6001/111/	04.212	1002
Achaguas		VI	7°38'N/68°14'W	84,213	1992
Barbacas		VI	9°33'N/66°55'W	222,460	1992
Botucal		VI	9°00'N/69°30'W	13,244	1992
Caño Caballo		VI	8°16'N/67°16'W	55,960	1992
Cerro Machado - El Silencio		VI	7°44'N/72°19'W	5,956	1992
Chivapure - Cuchivero		VI	6°00'N/66°00'W	620,133	1992
Delgadito		VI	8°49'N/69°30'W	3,390	1992
El Amparo		VI	9°32'N/68°32'W	41,140	1992
El Baúl-Corralito		VI	9°11′N/68°11′W	120,385	1992
El Chocó		VI	7°27'N/61°52'W	15,000	1992
El Clavo		VI	8°22'N/69°09'W	9,544	1992
El Yagual		VI	7°41′N/68°27′W	41,419	1992
La Danta		VI	8°38'N/69°44'W	131,295	1992
Libertad		VI	9°08'N/68°27'W	38,088	1992
Márgenes del Río Guárico		VI	8°11'N/67°25'W	166,677	1992
Márgenes del Río Guere		VI	9°43'N/65°00'W	93,936	1992
Merejina		VI	8°50'N/61°00'W	302,493	1992
Nirgua-Aroa		VI	10°30'N/69°00'W	68,467	1992
Páramo Las Lajas		VI	7°35′N/72°19′W	2,240	1991
Pedernales		VI	10°00'N/62°08'W	246,625	1992
Piedemonte Portuguesa		VI	8°52'N/69°19'W	54,065	1992
Pueblito		VI	9°00'N/67°52'W	98,731	1992
Río Apure-Capanaparo		VI	7°22'N/68°41'W	18,535	1992
Río Arauca-Guere		VI	9°10'N/64°50'W	26,314	1992
Río Aricuaisa		VI	9°52'N/72°52'W	15,114	1992
Río de los Remedios		VI	11°00'N/69°22'W	80,317	1992
Río Guanare Viejo		VI	8°44'N/69°27'W	20,076	1992
Río Guanipa		VI	9°14'N/64°05'W	111,562	1992
Río Orichuna		VI	7°22'N/68°41'W	44,541	1992
Río Orituco		VI	9°06'N/66°11'W	100,250	1992
Río Tarra		VI	9°06'N/72°36'W	59,915	1992
Río Tucuco		VI	9°43'N/72°49'W	31,665	1992
Río Tucurere		VI	11°00'N/68°38'W	73,473	1992
Ríos Maticora y Cocuiza		VI	10°38'N/70°41'W	40,402	1992
San Fernando		VI	7°52'N/67°41'W	37,410	1992
San Francisco de la Paragua		VI	7°14'N/63°55'W	67,000	1992
Santa Rosa		VI	9°47'N/72°19'W	99,264	1992
Santo Domingo		VI	8°00'N/69°50'W	155,152	1992
Tiznados		VI	8°41'N/67°42'W	20,380	1992
		V 1	0 4114/0/ 42 W	20,360	1992
Forest Reserve			#00 (I) = (=0.1 + 0.5 = -	101 110	
Caparo		VI	7°26'N/70°48'W	181,143	1961
El Caura		VI	6°01'N/64°54'W	5,134,000	1968
Guarapiche		VI	10°02′N/62°42′W	370,000	1963
Imataca		VI	8°20'N/59°55'W	3,203,250	1961
La Paragua		VI	6°25′N/63°12′W	782,000	1968
Río Tocuyo		VI	10°44'N/68°41'W	47,640	1969
290					

San Camilo	VI	7°10'N/71°28'W	110,000	1961
Sipapo	VI	4°33'N/67°16'W	1,215,500	1963
Ticoporo	VI	7°55'N/70°38'W	187,156	1955
Turén	VI	9°11′N/66°20′W	116,400	1950
National Park				
Aguaro-Guariquito	II	8°20'N/66°35'W	585,750	1974
Archipiélago Los Roques	II	11°52'N/66°46'W	221,120	1972
Canaima	II	5°41'N/61°54'W	3,000,000	1962
Cerro El Copey	II	10°59'N/63°53'W	7,130	1974
Cerro Saroche	II	10°08'N/69°38'W	32,294	1989
Chorro el Indio	II	7°43'N/72°09'W	16,000	1989
Ciénagas del Catatumbo	II	9°26'N/72°08'W	269,400	1991
Cinaruco-Capanaparo	II	6°51'N/67°32'W	584,368	1988
Cueva de la Quebrada del Toro	II	10°46'N/69°03'W	8,500	1969
Delta del Orinoco	II	9°25′N/61°30′W	331,000	1992
Dinira	II	9°37'N/70°00'W	42,000	1988
Duida-Marahuaca	II	3°33'N/65°33'W	210,000	1978
El Avila	II	10°32'N/66°39'W	85,192	1958
El Guácharo	II	10°04'N/63°20'W	62,700	1975
El Guache	II	9°45'N/69°30'W	12,200	1992
El Tamá	II	7°21'N/72°04'W	139,000	1978
Guaramacal	II	9°13'N/70°12'W	21,000	1988
Guatopo	II	10°05'N/66°32'W	122,464	1958
Henri Pittier	II	10°26'N/67°37'W	107,000	1937
Jaua Sarisariñama	II	4°37'N/64°23'W	330,000	1978
Laguna de la Restinga	II	10°59'N/64°07'W	18,862	1974
Laguna de Tacarigua Macarao	II	10°14'N/65°50'W	39,100	1974
Médanos de Coro	II II	10°22'N/67°07'W	15,000	1973
Mochima	II	11°37'N/69°48'W 10°19'N/64°29'W	91,280	1974 1973
Morrocoy	II	10°48'N/68°13'W	94,935 32,090	1973
Páramos del Batallón y La Negra	II	7°55'N/71°56'W	95,200	1974
Parima-Tapirapecó	II	2°45'N/64°40'W	3,420,000	1991
Península de Paria	II	10°40'N/62°13'W	37,500	1978
Perijá	II	9°29'N/73°03'W	295,288	1978
Río Viejo	II	7°15′N/71°20′W	68,000	1993
San Esteban	II	10°24'N/67°58'W	43,500	1987
Serranía de la Neblina	ÎĨ	1°05'N/65°51'W	1,360,000	1978
Sierra de la Culata	II	8°48'N/70°56'W	200,400	1989
Sierra de San Luis	II	11°11'N/69°33'W	20,000	1987
Sierra Nevada	II	8°33'N/70°55'W	276,446	1952
Tapo - Caparo	II	8°00'N/71°00'W	205,000	1993
Terepaima	II	9°54'N/69°17'W	18,650	1976
Tirgua	II	10°05'N/68°48'W	91,000	1992
Turuépano	II	10°34'N/62°43'W	72,600	1991
Yacambú	II	9°42'N/69°27'W	14,580	1962
Yapacana	II	3°49'N/66°44'W	320,000	1978
Yurubí	II	10°26'N/68°42'W	23,670	1960
Natural Monument				
Abra-Río Frío	III	7°38'N/72°08'W	1,282	1993
Cerro Camani y Morrocoy	III	5°38'N/66°14'W	120,000	1991
Cerro Guaiquinima	III	6°08'N/63°47'W	17,000	1991
Cerro Guanay	III	6°06'N/66°22'W	100,000	1991
Cerro Platillón	Ш	9°57'N/67°32'W	8,000	1987
Cerro Santa Ana	III	11°47'N/69°55'W	1,900	1972
Cerro Tamacuare y Serranía Tapirapeco	III	1°10'N/64°45'W	340,000	1991
Cerro Uchum y Guanacoco	III	4°49'N/63°23'W	990,000	1991
Cerro Venamo	III	5°38'N/61°14'W	7,500	1991
Cerro Vinilla y Aratitiyope	III	2°25'N/65°27'W	330,000	1991
Cerro Yavi	III	5°58'N/65°54'W	40,000	1991

Cerros matasiere y Caayaman	III	11°02'N/63°49'W	1,672	1974
1 office of the repuyer	III	6°22'N/62°06'W	1,750,000	1991
Lagana de las martes	III	10°52'N/63°55'W	3,674	1974
Lonia de Leon	III	9°58'N/69°25'W	7,275	1989
Macizo Cado Dipapo y Montene	III	4°55'N/66°52'W	1,120,000	1991
Maria Bronza	III	9°58'N/68°53'W	11,712	1960
Morros de Buil sudii (i Bistides resjas)	III	9°54'N/67°24'W	2,755	1949
I IOO COUNDDI	III	10°25'N/67°19'W	11,850	1991
1 icdia 1 iiitada	III	5°33'N/67°33'W	1,425	1992
Seriaina Tataje Corocoro	III	5°57'N/66°08'W	210,000	1991
Diella Iriai Baarioa	III	6°00'N/65°00'W	260,000	1991
Dicita inta dani	III	4°14'N/62°06'W	267,500	1991
	III	1°53'N/65°27'W	610,000	1991
Tetas de María Guevara	III	10°55'N/64°07'W	1,670	1974
Protective Zone				
Area Metropolitana de Caracas	V	10°26'N/67°08'W	84,300	1972
Barquisimeto	V	10°03'N/69°20'W	46,273	1987
Burro Negro	V	10°24'N/70°57'W	75,000	1976
Cabos, Puntas y Lagunas de Isla de Margarita	V	11°00'N/64°05'W	1,549	1988
Ciudad de Maracaibo	V	10°41'N/71°47'W	20,800	1986
Cuenca Alta de los Ríos Maticora y Cocuiza	V	10°32'N/70°45'W	241,500	1974
Cuenca Alta del Río Cojedes	V	10°10'N/68°23'W	276,000	1974
Cuenca Alta del Río Tocuyo	V	9°43'N/69°48'W	141,600	1974
Cuenca Alta y Media del Río Machengo	V	10°09'N/70°49'W	113,000	1990
Cuenca Alta y Media del Río Orituco	V	9°52′N/66°27′W	43,000	1991
Cuenca del Río Guárico	V	9°51'N/67°01'W	40,207	1974
Cuenca Hidrográfica del Rio Yacambú	V	9°41'N/69°43'W	46,900	1974
Cuencas Alta y Media del Río Pao	V	9°40'N/68°14'W	68,000	1974
de la Ciudad de Coro	V	11°18'N/69°37'W	19,720	1987
El Cigarrón	V	9°54'N/65°55'W	45,230	1989
Escalante-Onia-Mucujepe	V	8°50'N/71°15'W	101,125	1975
La Marichí	V	7°43'N/72°11'W	2,000	1973
La Mariposa	V	10°22'N/66°56'W	2,810	1988
La Tortuga Arrau	V	6°25'N/67°12'W	9,856	1989
Laguna de la Danta	V	8°39'N/69°47'W	2,203	1974
Las González	V	8°37'N/71°13'W	11,220	1980
Litoral Central	V	10°34'N/66°14'W	35,723	1974
Macizo Montañoso del Turimiquire	V	10°07'N/64°06'W	540,000	1974
Maracaibo	V	10°39′N/71°44′W	20,800	1986
Margen Izquierdo del Río Masparro	V	8°29'N/69°45'W	5,000	1974
Mucujún	V	8°41'N/71°06'W	19,450	1985
Piedemonte Norte de la Cordillera Andina	V	10°07'N/70°40'W	431,727	1974
Región Lago de Maracaibo, Sierra de Perijá	V	9°13′N/72°46′W	244,125	1974
Río Albarregas	V	8°35'N/71°12'W	11,233	1973
Río Capaz	V	8°42'N/71°23'W	45,700	1989
Río Capravera	V	9°35'N/64°20'W	3,203	1978
Río Castan	V	9°22'N/70°27'W	29,705	1993
Río Cataniapo	V	5°46'N/67°19'W	153,800	1993
Río Chuspita	V	10°27'N/66°25'W	5,642	1976
Río Pedregal	V	10°55'N/70°16'W	195,900	1978
Río Torbes y sus Alrededores	V	7°54'N/72°05'W	12,000	1974
Río Yacambú	V	9°40′N/69°37′W	46,900	1974
Ríos Guanare, Boconó, Tucupido, La Yuca y Masparro	V	8°59'N/70°05'W	400,000	1991
Rubio	V	7°42'N/72°20'W	23,760	1978
San Antonio - Ureña	V	7°51'N/72°23'W	6,223	1982
San Cristóbal	V	7°39'N/72°12'W	10,000	1978
San Rafael de Guasare	V	10°48'N/72°23'W	302,000	1973
Serranía de San Luis	V	11°10′N/69°48′W	86,000	1987
Sierra de Aroa	V	10°21'N/68°54'W	113,000	1991
Sierra de Bobare	V	10°31′N/68°59′W	140,000	1974 1974
Sierra de Nirgua	V	10°16'N/68°22'W	146,590	17/4

Sur del Estado Bolívar Sureste del Lago de Maracaibo Sto. Domingo-Motatán Sureste del Lago de Maracaibo-Uribante-Caparo		V V V	4°25'N/63°05'W 9°22'N/70°23'W 8°02'N/71°30'W	7,262,358 406,662 446,600	1974 1974 1974
Wildlife Refuge					
Caño Guaritico		IV	7°47'N/69°22'W	9,300	1989
Ciénaga Los Olivitos		IV	10°54'N/71°21'W	25,723	1986
Cuare		IV	10°52'N/68°17'W	11,825	1972
De la Tortuga Arrau		IV	6°26'N/67°08'W	17,431	1989
Estero de Chiriguare		IV	8°32'N/68°42'W	32,169	1974
Wildlife Reserve					
Ciénagas de Juan Manuel, Agu	ias Blancas v Negras	IV	9°22'N/72°00'W	71,500	1975
Sabanas de Anaro	as Dianeas y Tregras	IV	7°56'N/70°26'W	16,331	1982
VIET NAM					
	Su	mmary			
	Category II	9	202,496		
		43	791,948		
	_ ,	52	994,444		
			,		
National Park					
Ba Be		II	22°25′N/105°37′E	7,611	1977
Ba Vi		II	21°01'N/105°22'E	7,377	1977
Bach Ma		II	16°11'N/107°49'E	22,031	1986
Ben En		II	19°37'N/105°30'E	16,634	1986
Cat Ba		II	20°47'N/107°03'E	15,200	1986
Con Dao		II	8°42'N/106°35'E	15,043	1982
Cuc Phuong		II	20°17'N/105°38'E	22,500	1962
Nam Bai Cat Tien		II	11°25'N/107°17'E	37,900	1978
Yok Don		II	12°50'N/107°40'E	58,200	1988
Nature Reserve					
Ba Mun		IV	21°03'N/107°35'E	1,800	1977
Bac Son		IV	21°49'N/106°31'E	4,000	1977
Ban dao Son Tra		IV	16°06'N/108°16'E	4,439	1977
Bana-Nui Chua		IV	16°00'N/107°58'E	43,300	1986
Bien Lac-Nui Ong (Tanh Linh)	IV	11°02'N/107°47'E	35,400	1986
Binh Chau Phuoc Buu		IV	10°30'N/107°27'E	7,370	1986
Bu Gia Map		IV	12°09'N/107°08'E	22,300	1986
Bu Huong		IV	19°41'N/104°42'E	5,000	1986
Chu Yang Sinh		IV	12°24'N/108°25'E	20,000	1986
Cu Lao Cham		IV	15°57'N/108°31'E	1,537	1986
Dat Mui (Nam Can)		IV	08°35'N/104°46'E	4,467	1986
Dong Phong Nha		IV	17°27'N/106°17'E	5,000	1986
Hoang Lien Son		IV	22°19′N/103°45′E	20,000	1986
Hon Me		IV	19°21'N/105°56'E	5,000	1986
Huu Lien		IV	21°39′N/106°19′E	12,000	1986
Kalon Song Mao		IV	11°28′N/108°20′E	20,000	1986
Kon Ka Kinh		IV	14°20'N/108°22'E	20,000	1986
Kong Cha Rang		IV	14°34'N/108°34'E	16,000	1986
Lo Go-Sa Mat		IV	11°42′N/106°03′E	10,000	1986
Mom Ray		IV	14°27'N/107°42'E	35,000	1986
Muong Nhe		IV	22°17'N/102°26'E	182,000	1986
Nam Ca (Quang Xuyen)		IV	12°24'N/107°57'E	24,550	1986
Nam Don		IV	21°37'N/103°44'E	18,200	1986
Nam Lung		IV	12°16'N/107°45'E	20,000	1986
Ngoc Linh		IV	14°55'N/108°11'E	20,000	1986
Nui Ba		IV	12°02'N/108°25'E	6,000	1986
Nui Dai Binh		IV	11°23'N/107°48'E	5,000	1986
Nui Pia Oac		IV	22°36′N/105°49′E	10,000	1986

Pa Co Hang Kia	IV	20°44'N/105°01'E	10,000	1986
Phong Quang	IV	22°50'N/104°55'E	2,000	1986
Phu Quoc	IV	10°20'N/104°01'E	14,400	1986
Rung Kho Phan Rang	IV	11°46'N/108°57'E	1,000	1986
Sop Cop	IV	20°41'N/103°42'E	5,000	1986
Suoi Trai	IV	13°06'N/108°50'E	21,500	1986
Tam Dao	IV	21°30'N/105°36'E	19,000	1977
Tam Nong (Tram Chim)	IV	10°30'N/105°41'E	7,200	1986
Thuong Da Nihm (Bi Doup)	IV	12°04'N/108°41'E	7,000	1986
Thuong Tien	IV	20°42'N/105°28'E	1.500	1986
Trung Khanh	IV	22°52'N/106°31'E	3,000	1986
Vo Doi	IV	9°14'N/104°57'E	1,500	1986
Vu Quang	IV	18°19'N/105°22'E	55,900	1986
Xuan Nha	IV	20°41'N/104°43'E	60,000	1986
Xuan Son	IV	20°59'N/105°06'E	4,585	1986

WESTERN SAMOA/SAMOA/ SAMOA OCCIDENTAL

	Summary	
Category II	1	2,857
Category IV	2	7,215
Category VI	1	1,400
Total	4	11,472

National Park O Le Pupu Pu'e	II	13°57'S/171°44'W	2,857	1978
Other area				
Falealupo Rainforest Reserve	IV	13°30'S/172°45'W	1,215	1989
Tafua Rainforest Reserve	IV	13°46'S/172°15'W	6,000	1990
Uafato Conservation Area	VI	14°05'S/171°36'E	1,400	?

YEMEN

No Areas Listed

YUGOSLAVIA/YOUGOSLAVIE

	Summary	
Category Ib	1	1,048
Category II	6	142,100
Category III	1	1,600
Category IV	5	82,553
Category V	14	100,072
Total	27	327,373

Landscape Park				
Dolina Pcinje (Serbia)	V	42°19'N/21°54'E	2,606	1996
National Park				
Biogradska Gora (Montenegro)	II	42°52'N/19°37'E	5,400	1952
Djerdap (Serbia)	IV	44°34'N/22°15'E	63,500	1974
Durmitor (Montenegro)	II	43°08'N/19°03'E	32,100	1952
Fruska Gora (Serbia)	V	45°09'N/19°35'E	25,000	1960
Kopaonik (Serbia)	V	43°17'N/20°48'E	11,800	1981
Lovcen (Montenegro)	II	42°22'N/18°52'E	6,400	1952
Sar-Planina (Serbia)	II	42°11'N/20°58'E	39,000	1986
Skadarsko jezero (Montenegro)	II	42°15'N/19°15'E	40,000	1983
Tara (Serbia)	II	43°55'N/19°25'E	19,200	1981

Natural Monument				
Djalovica Klisura (Montenegro)	III	?/?	1,600	1968
Nature Park				
Grmija (Serbia)	V	40°05'N/21°13'E	1,168	1987
Palic-Ludas (Serbia)	V	?/?	6,360	1982
Panonija (Serbia)	V	?/?	3,937	1975
Rajac (Serbia)	V	?/?	1,200	1963
Sicevacka klisura (Serbia)	V	43°19'N/22°07'E	7,746	1977
Suboticka suma (Serbia)	V	46°04'N/19°40'E	4,430	1982
Nature Reserve				
Klisura Reke Resave (Serbia)	IV	43°14'N/19°56'E	2,717	1995
Kotorsko Risanski Zaliv (Montenegro)	V	42°29'N/18°38'E	12,000	1979
Koviljsko-petrova-redinski rit (Serbia)	IV	45°11'N/20°02'E	4,840	1996
Obedska bara (Serbia)	IV	44°43'N/20°01'E	9,820	1968
Stari Begej-Carska bara (Serbia)	IV	45°15'N/20°23'E	1,676	1994
Strbacko korito (Serbia)	Ib	44°37'N/22°17'E	1.048	?
Zvijezda (Serbia)	V	43°59'N/19°15'E	2,502	1971
Regional Nature Park				
Gornje Podunavlje (Serbia)	V	45°43'N/19°04'E	9,996	1982
Resava (Serbia)	V	?/?	10,000	1957
Stari Begej (Serbia)	V	?/?	1,327	1986

ZAMBIA/ZAMBIE

		Summary			
	Category II	19	6,358,500		
	Category III	2	5,138		
	Category VI	33	16,283,200		
	Total	54	22,646,838		
Game Management Area					
Bangweulu		VI	11°55'S/29°53'E	657,000	1971
Bilili Springs		VI	16°25'S/26°15'E	308,000	1971
Chambeshi		VI	11°18'S/30°30'E	62,000	1971
Chiawa		VI	?/?	234,400	1991
Chibwika-Ntambu		VI	12°29'S/24°33'E	155,000	1971
Chisomo		VI	13°48'S/30°33'E	339,000	1971
Chizera		VI	13°41'S/24°42'E	228,000	1971
Kafinda		VI	12°18'S/29°54'E	386,000	1971
Kafue Flats		VI	15°35'S/27°07'E	517,500	1971
Kalaso Mukoso		VI	12°03'S/29°34'E	67,500	1971
Kansonso-Busanga		VI	13°59'S/25°41'E	778,000	1971
Kaputa		VI	8°40'S/29°47'E	360,000	1971
Luano		VI	14°57'S/29°33'E	893,000	1971
Lukwakwa		VI	12°51'S/24°30'E	254,000	1971
Lumimba		VI	12°24'S/32°27'E	450,000	1971
Lunga-Luswishi		VI	13°37'S/26°44'E	1,334,000	1971
Lupande		VI	13°16'S/32°03'E	484,000	1971
Luwingu		VI	10°55'S/30°43'E	109,000	1971
Machiya-Fungulwe		VI	13°31'S/27°34'E	153,000	1971
Mansa		VI	12°04'S/29°10'E	207,000	1971
Mazabuka		VI	15°40'S/27°42'E	25,400	1971
Mulobezi		VI	16°39'S/25°35'E	342,000	1971
Mumbwa		VI	15°04'S/26°29'E	337,000	1971
Munyamadzi		VI	12°21'S/31°49'E	330,000	1971
Musalangu		VI	11°11'S/32°47'E	1,735,000	1971
Musele-Matebo		VI	12°38'S/25°06'E	370,000	1971
Namwala		VI	15°31'S/26°22'E	360,000	1971
Nkala		VI	16°03'S/25°59'E	19,400	1971

The state of the s				
Sandwe	VI	13°46'S/31°19'E	153,000	1971
Sichifula	VI	16°48'S/25°47'E	360,000	1971
Tondwa	VI	8°40'S/30°09'E	54,000	1971
West Petauke	VI	14°08'S/30°19'E	414,000	1971
West Zambezi	VI	15°21'S/22°27'E	3,807,000	1971
National Park				
Blue Lagoon	II	15°28'S/27°26'E	45,000	1973
Isangano	II	11°08'S/30°35'E	84,000	1972
Kafue	II	15°12'S/25°38'E	2,240,000	1951
Kasanka	II	12°34'S/30°15'E	39,000	1972
Lavushi Manda	II	12°46'S/24°46'E	150,000	1972
Liuwa Plain	II	14°27'S/22°32'E	366,000	1972
Lochinvar	II	15°55'S/27°15'E	41,000	1972
Lower Zambezi	II	15°26'S/30°06'E	409,200	1983
Luambe	II	12°31'S/32°13'E	25,400	1972
Lukusuzi	II	12°43'S/32°36'E	272,000	1972
Lusenga Plain	II	9°22'S/29°14'E	88,000	1972
Mosi-Oa-Tunya	II	17°53'S/25°51'E	6,600	1972
Mweru-Wantipa	II	8°39'S/29°25'E	313,400	1972
North Luangwa	II	11°49'S/32°09'E	463,600	1972
Nsumbu	II	8°43'S/30°22'E	206,300	1985
Nyika (Zambia)	II	10°38'S/33°39'E	8,000	1972
Sioma Ngwezi	II	17°14'S/23°26'E	527,600	1972
South Luangwa	II	13°00'S/31°35'E	905,000	1972
West Lunga	II	12°49'S/24°47'E	168,400	1972
Natural Monument				
Bell Point-Lunsemfwa Wonder Gorge	III	14°39'S/29°07'E	3,238	1964
Victoria Falls	III	17°59'S/25°59'E	1,900	1948
ZIMBABWE				
	Summary			
	4.0	2 504 000		

		Summary			
	Category II	10	2,701,900		
	Category III	1	2,000		
	Category IV	4	18,280		
	Category V	10	345,643		
	Category VI	19	1,925,102		
	Total	44	4,992,925		
National Park					
Chimanimani		II	19°48'S/33°00'E	17,100	1950
Chizarira		II	17°44'S/27°52'E	191,000	1975
Gonarezhou		II	21°35'S/31°54'E	505,300	1975
Hwange (Wankie)		II	19°06'S/26°42'E	1,465,100	1949
Kazuma Pan		II	18°16'S/25°36'E	31,300	1975
Mana Pools		II	15°56'S/29°25'E	219,600	1975
Matobo (Matopos)		II	20°31'S/28°35'E	42,500	1926
Matusadona		II	16°55'S/28°38'E	140,700	1975
Nyanga		II	18°17'S/32°46'E	33,000	1950
Victoria Falls		III	17°58'S/25°51'E	2,000	1952
Zambezi		II	17°54'S/25°41'E	56,300	1979
Recreation Park					
Bangala		V	20°40'S/31°12'E	2,700	1975
Kariba		V	16°48'S/28°18'E	283,000	1979
Kyle		V	20°12'S/31°00'E	16,910	1975
Lake Robertson (Darwendale)		V	17°48'S/30°34'E	11,200	?
Manjirenji		V	20°35'S/31°36'E	3,400	?
McIlwaine		V	17°53'S/30°48'E	6,100	1975
Mufuli		V	18°27'S/28°56'E	12,700	?

Muzingwane	V	20°23'S/28°56'E	1,233	1975
Ngezi	V	18°41'S/30°24'E	5,800	1975
Sebakwe	V	19°01'S/30°15'E	2,600	1975
Safari Area				
Charara	VI	16°31'S/29°06'E	169,400	1975
Chegutu (Hartley A)	VI	17°58'S/29°37'E	44,500	1975
Chete	VI	17°21'S/27°45'E	108,100	1975
Chewore	VI	16°09'S/29°49'E	339,000	1964
Chipinge	VI	20°14'S/32°27'E	26,100	1975
Chirisa	VI	17°53'S/28°15'E	171,300	1975
Dande	VI	15°56'S/30°16'E	52,300	1975
Deka	VI	18°29'S/26°23'E	51,000	1975
Doma	VI	16°28'S/30°12'E	94,500	1975
Hurungwe	VI	16°07'S/29°05'E	287,800	1975
Malipati	VI	21°55'S/31°25'E	15,400	1975
Matetsi	VI	17°59'S/25°26'E	295,500	1975
Mfurundzi	VI	16°59'S/31°49'E	76,000	1976
Sapi	VI	15°48'S/29°42'E	118,000	1975
Sibilobilo Islands	VI	16°50'S/28°10'E	2,270	1979
Tuli	VI	22°00'S/29°07'E	41,600	1975
Umfurudzi	VI	?/?	28,700	?
Sanctuary				
Chimanimani Eland	IV	19°45'S/32°55'E	1,800	1975
Mushandike	IV	20°07'S/30°38'E	12,900	1975
Nyamaneche	IV	16°45'S/30°55'E	2,480	?
Tshabalala	IV	20°15'S/28°33'E	1,100	?
State Forest				
Banti	VI	19°19'S/32°47'E	2,212	?
Mudzongwe	VI	17°58'S/29°10'E	1,420	1980



Analysis of listed protected areas

Analyse des aires protégées inscrites sur la Liste

Analisis de las areas protegidas incluidas en la lista



Analysis of listed protected areas

The compilation of the *UN List* provides a unique opportunity to review and summarise the status of the world's protected areas. The *UN List* provides a benchmark against which the growing extent of protected areas and the use of different management categories to meet conservation objectives can be gauged at national and regional levels.

Extent of the world's protected areas

The 1997 UN List includes a total of 12,754 protected areas which are actually listed in accordance with the criteria defined in the Introduction. These cover more than 13.2 million square kilometres, equivalent to more than five million square miles. This is an area greater than the United States, Canada or China and represents an increase of some 3.9 million square kilometres since the previous edition of the UN List in 1993. However, the basis upon which the UN List has been compiled has changed: whereas in previous editions all sites in the former IUCN Categories VI, VII and VIII were excluded, the new IUCN Category VI is included in the 1997 UN List. For this reason, the apparent increase in the world's protected areas estate needs to be carefully considered.

Approximately one-third of the increase can be attributed to new protected areas established since 1994. Examples include the vast Ar-Rub'al –Khali Wildlife Management Area in Saudi Arabia, which covers 640,000 square kilometres, and the Arabian Oryx Sanctuary in Oman covering 34,000 square kilometres, both established in 1994. Significant numbers of protected areas of more than 10,000 square kilometres have also been created, for example the Little Gobi Strict Protected Area in Mongolia, which was established in 1996, and covers nearly 17,000 square kilometres. In total, some 460 new protected areas greater than 1,000 hectares have been established since the beginning of 1994.

In addition to these newly established sites, the addition of the new Category VI has also increased the recorded extent of protection, including areas established many years ago. For example, the 1993 UN List included 988 protected areas established during the five year period from 1970 to 1974. The inclusion of Category VI protected areas has increased the number of listed protected areas for the same period to 1,187 and increased the recorded area under protection in that period from 1.9 million to 2.4 million square kilometres.

Coastal and marine protected areas

Protected areas currently cover 8.81% of the world's land area. However, such an apparently simple statistic should be treated cautiously. The *UN List* includes a large number of protected areas that include marine habitats. Consequently, a calculation based on the extent of land area will be inflated by these marine sites. According to WCMC Protected Areas Database records, 591 entries in the *UN List* represent sites with at least some marine element such as open sea, kelpbeds or coral formations, covering 2.3 million square kilometres. The two largest 'marine' protected areas recorded are the Greenland National Park (972,000 square kilometres) and the Great Barrier Reef Marine Park in Australia (344,800 square kilometres). In fact the former is very largely terrestrial but has a small marine component, whilst the latter is predominantly marine in character. Until such time as digital boundary data are available for all protected areas, the use of simple habitat markers to identify marine areas will inevitably lead to some degree of error in summary statistics. If all 'marine' protected areas are excluded, the proportion of the world's land area that is protected falls to 7.28%, or 7.93% if the largely terrestrial Greenland National Park is included.

Protected areas excluded from the UN List

There are a further 17,596 sites recorded in the WCMC Protected Areas Database which are not listed, due to them being smaller than the 1,000ha minimum size criterion. Annex 1 summarises the total area of all sites, regardless of size, recorded in the database, giving the number, extent, and proportion of total land area protected in each IUCN Management Category for each country. For the sake of ease, Categories Ia and Ib have been merged. Annex 1 indicates that more than 30,000 protected areas have been established throughout the world, covering a total area of 13.2 million square kilometres. Thus, smaller protected areas not included in the *UN List* account for an additional area of only 28,584 square kilometres. These more numerous small sites raise the overall proportion of the total land area protected from 8.81% to just 8.83%.

Management objectives

Gross statistics such as the total extent of protection do not shed any light on the way in which governments have adopted the broad protected areas concept to meet a variety of management objectives. The classification of all sites in the *UN List* into IUCN Management Categories enables a distinction to be made between sites that are strictly protected through to those under sustainable use. Table 1 summarises the number and extent of protected areas in each IUCN Management Category, and their relative proportions of the total.

Table 1	Protected areas listed in the	1997 UN List summarised b	y IUCN Management Category
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Category	Number of sites	Proportion of total number	Area covered (sq. km)	Proportion of total area protected
Ia	1,423	11.16%	978,000	7.41%
Ib	654	5.13%	939,005	7.11%
П	2,233	17.51%	3,994,440	30.25%
Ш	409	3.21%	191,189	1.45%
IV	3,622	28.40%	2,450,973	18.56%
V	2,418	18.96%	1,051,465	7.96%
VI	1,995	15.64%	3,598,619	27.25%
Total	12,754	100.00%	13,203,691	99.99%

Table 1 indicates that Category IV (Habitat/Species Management Area) is by far the most common type of protected area, comprising 28.4% of all sites. Such sites are managed specifically to maintain the habitat of significant species or groups of species. Scientific research and education are also typical activities in such areas, but tourism and other forms of exploitation are generally not a primary management objective.

It should be noted that the total number of Category IV sites was greater in the 1993 UN List (3,808 sites, representing 39% of sites). The absolute number and the proportion have dropped quite sharply, probably due to the revised definition stipulating that Category IV sites should be under active management.

The greatest proportion of the area protected (30.25%) is accounted for by sites in IUCN Management Category II (National Park). These are relatively large, for the greater part in a natural condition, and managed for recreation and scientific research. Management Category II sites accounted for 41% of the total area protected in the 1993 UN List, but in this case the absolute area has increased, from 3.8 million square kilometres in 1993 to nearly four million square kilometres by 1997.

The most significant innovation in IUCN's revised management category system is the introduction of Category VI (Managed Resource Protected Area) in recognition of the importance protected areas play in many rural economies. Whilst being dedicated specifically to biodiversity conservation, such sites accommodate local people and a degree of sustainable use as an integral part of site management. Category VI sites account for a remarkably high proportion of the total extent recorded in the *UN List* (27.25%) and are more numerous than Category Ia (Strict Nature Reserve), Category Ib (Wilderness Area) or Category III (Natural Monument) sites. Two of the world's largest protected areas are classified as Category VI, namely the Ar-Rub'al –Khali Wildlife Management Area in Saudi Arabia and the Great Barrier Reef Marine Park in Australia. Together, these two sites account for 27% of the total area under this management category. In the case of the Great Barrier Reef Marine Park, a number of very large permanent zones have been formally established, which are managed rather more in accordance with Category I or II than Category VI objectives. Such policies are not reflected in the way that the data are currently managed and analysed.

Growth of the world's protected areas

The continuing growth in the world's protected areas is illustrated in Figures 1 and 2. Figure 1 depicts the number (line) and total area (bars) of protected areas established in each five year period, commencing in 1900. Protected areas where either the year of establishment is not known (n=1,319), or where the site was established prior to 1900 (n=50) are not shown. The principle advantage of the non-cumulative graph in Figure 1 is that it enables the number and extent of new protected areas created in each five-year period to be clearly distinguished. In the most recent five-year period for which data are complete (1990-1994), the number of sites established has declined somewhat compared to periods in the previous decade, but the total area covered by new protected areas is almost as great (2.27 million square kilometres) as the all-time maximum of 2.33 million square kilometres established in the period 1970-1974, when Greenland National Park was created (1974). In Figure 2, the columns indicating the cumulative total area protected show little or no sign of any declining rate of establishment, perhaps contradicting the widely held view that opportunities to establish new protected areas are diminishing.

These results are indicative of the continuing efforts by governments to establish new protected areas. Indeed, the final ratification of the Environmental Protection Protocol to the Antarctic Treaty on 16 December 1997, shortly before this edition of the *UN List* goes to press, is further testimony to such continuing efforts. Under this Protocol the whole continent of Antarctica and its dependent marine ecosystems is designated a "natural reserve devoted to peace and science". Although not reflected in this 1997 *UN List*, the world's protected areas estate has more than doubled as a result of this Protocol. However, despite such encouraging progress from around the world, good system design to ensure ecological representativeness and robustness, and an adequate level of investment to provide for effective management continue to be neglected or sufficiently highly prioritised in many countries.



Analyse des aires protégées inscrites sur la Liste

La compilation de la *Liste des Nations Unies* offre l'occasion unique d'évaluer et de résumer la situation des aires protégées de la planète. La *Liste des Nations Unies* sert de référence pour jauger l'étendue de l'espace protégé et la contribution des différentes catégories de gestion aux objectifs de conservation de la nature, aux niveaux national et régional.

Etendue des aires protégées à l'échelle mondiale

La Liste des Nations Unies de 1997 répertorie 12 754 aires protégées qui satisfont aux critères décrits dans l'Introduction. Celles-ci couvrent plus de 13,2 millions de kilomètres carrés - c'est-à-dire plus que les Etats-Unis, la Chine ou le Canada - ce qui représente une augmentation de 3,9 millions de kilomètres carrés depuis l'édition de 1993 de la Liste des Nations Unies. Il faut cependant dire que la Liste des Nations Unies n'est plus compilée sur les mêmes bases. Dans les éditions précédentes, tous les sites correspondant aux anciennes Catégories UICN VI, VII et VIII étaient exclus alors que la nouvelle Catégorie UICN VI a été intégrée dans la Liste des Nations Unies de 1997. En conséquence, il convient de considérer avec circonspection l'augmentation apparente du domaine mondial des aires protégées.

Le tiers de cette augmentation environ peut être attribué à la création de nouvelles aires protégées depuis 1994. Qu'il s'agisse de régions gigantesques comme l'Aire de gestion de la faune sauvage Ar-Rub'al-Khali, en Arabie saoudite (640 000 km²) et le Sanctuaire de l'Oryx d'Arabie à Oman (34 000 km²), tous deux établis en 1994 ou de nombreuses aires protégées de plus de 10 000 kilomètres carrés comme l'Aire intégralement protégée du Petit Gobi, en Mongolie (17 000 km²), créée en 1996, au total, quelque 460 nouvelles aires protégées de plus de 1000 hectares ont vu le jour depuis le début de 1994.

En intégrant à la *Liste des Nations Unies* la nouvelle Catégorie VI qui comprend des aires établies depuis de nombreuses années, on a aussi accru l'étendue du domaine protégé. La *Liste des Nations Unies de 1993* comprenait 988 aires protégées établies entre 1970 et 1974. Pour la même période, la *Liste de 1997* en compte 1187 et la superficie protégée passe de 1,9 million à 2,4 millions de kilomètres carrés.

Aires protégées côtières et marines

Les aires protégées couvrent actuellement 8,81% de la superficie émergée de la planète. Cependant, la situation n'est pas aussi simple que ce chiffre le laisse supposer. La Liste des Nations Unies comprend un grand nombre d'aires protégées qui contiennent des habitats marins. En conséquence, à la superficie de terres émergées il convient d'ajouter celle des sites marins. Selon les dossiers de la Banque de données sur les aires protégées du WCMC, 591 entrées de la Liste des Nations Unies concernent des sites qui ont au moins un élément marin - haute mer, lits de varech ou formations coralliennes - couvrant 2,3 millions de kilomètres carrés. Les deux plus grandes aires protégées «marines» inscrites sont le Parc national du Groenland (972 000 km²) et le Parc marin du récif de la Grande-Barrière en Australie (344 800 km²). En réalité, l'élément terrestre est nettement dominant dans le premier tandis que le deuxième est essentiellement marin. Tant que nous ne disposerons pas de données informatisées sur les limites pour toutes les aires protégées, l'utilisation de simples marqueurs de l'habitat pour identifier les zones marines entraînera inévitablement des erreurs dans les résumés statistiques. Si l'on exclut toutes les aires «marines», la proportion de la superficie émergée de la terre qui est protégée tombe à 7,28% ou 7,93% si l'on inclut le Parc national du Groenland qui est essentiellement terrestre.

Les aires protégées exclues de la Liste des Nations Unies

La Banque de données du WCMC, répertorie 17 596 autres sites qui n'ont pas été inscrits sur la *Liste* car ils comptent moins de 1000 ha et ne satisfont donc pas au critère de dimension minimale. L'Annexe 1 résume la superficie totale de tous les sites, indépendamment des dimensions, qui se trouvent dans la Banque de données et donne le nombre, l'étendue et la proportion de la superficie émergée totale protégée dans chaque Catégorie UICN de gestion, pour chaque pays. Pour faciliter les choses, les Catégories Ia et Ib ont été fusionnées. L'Annexe 1 indique que plus de 30 000 aires protégées ont été créées dans le monde et couvrent, au total, 13,2 millions de kilomètres carrés. Les aires protégées qui ne sont pas inscrites sur la *Liste des Nations Unies* en raison de leurs petites dimensions ont une superficie totale de 28 584 kilomètres carrés, seulement. Elles font passer la proportion totale des terres émergées protégées de 8,81% à tout juste 8,83%.

Objectifs de gestion

Les statistiques générales telles que la superficie totale protégée n'éclairent en rien les raisons pour lesquelles les gouvernements ont adopté le concept général d'aire protégée pour répondre à divers objectifs de gestion. Le classement de tous les sites de la *Liste des Nations Unies* dans les Catégories UICN de gestion permet de distinguer les sites intégralement protégés de ceux qui font l'objet d'une utilisation durable. Le Tableau 1 résume le nombre et l'étendue des aires protégées dans chacune des Catégories UICN de gestion, ainsi que leurs proportions relatives par rapport au total.

Tableau 1 Aires protégées inscrites sur la *Liste des Nations Unies de 1997* résumées selon les Catégories UICN de gestion

Catégorie	Nombre de sites	Proportion du nombre total	Superficie (km²)	Proportion de la superficie totale protégée
Ia	1,423	11,16%	978,000	7,41%
Ib	654	5,13%	939,005	7,11%
II	2,233	17,51%	3,994,440	30,25%
III	409	3,21%	191,189	1,45%
IV	3,622	28,40%	2,450,973	18,56%
V	2,418	18,96%	1,051,465	7,96%
VI	1,995	15,64%	3,598,619	27,25%
Total	12,754	100,00%	13,203,691	99,99%

Le Tableau 1 montre que la Catégorie IV (Aire de gestion des habitats ou des espèces) est, de loin, le type le plus commun d'aires protégées, correspondant à 28,4% de tous les sites. Les sites de cette catégorie sont gérés dans le but spécifique de préserver l'habitat d'espèces ou de groupes d'espèces importants. La recherche scientifique et l'éducation sont également des activités typiques de ces sites, mais le tourisme ainsi que d'autres formes d'exploitation ne sont généralement pas parmi les objectifs de gestion principaux.

Il convient de noter que le nombre total des sites de la Catégorie IV était supérieur dans la *Liste des Nations Unies de 1993* (3808 sites, représentant 39% des sites). Le nombre absolu et la proportion ont chuté abruptement suite, sans doute, à la révision de la définition qui stipule désormais que les sites de Catégorie IV doivent bénéficier d'une gestion active.

La plus grande proportion de la superficie protégée (30,25%) entre dans la Catégorie UICN de gestion II (Parc nationaux). Les sites de cette catégorie sont relativement vastes, pour la plupart dans un état naturel et gérés pour les loisirs et la recherche scientifique. Les sites de la Catégorie II correspondaient à 41% de toute la superficie protégée dans la *Liste des Nations Unies de 1993*. La superficie absolue a augmenté pour passer de 3,8 millions de kilomètres carrés en 1993 à près de 4 millions de kilomètres carrés en 1997.

Dans le système révisé des Catégories UICN de gestion, la principale nouveauté est l'introduction de la Catégorie VI (Aire protégée de ressources naturelles gérée) pour tenir compte du rôle important que jouent les aires protégées dans de nombreuses économies rurales. Tout en étant spécifiquement consacrés à la conservation de la diversité biologique, ces sites accueillent une population locale et leurs objectifs de gestion prévoient une utilisation durable. Les sites de la Catégorie VI forment une proportion extrêmement élevée de la superficie totale inscrite à la *Liste des Nations Unies* (27,25%) et sont beaucoup plus nombreux que ceux de la Catégorie Ia (Réserve naturelle intégrale), de la Catégorie Ib (Zone de nature sauvage) ou de la Catégorie III (Monument naturel). Deux des plus grandes aires protégées du monde se trouvent dans la Catégorie VI, à savoir l'Aire de gestion de la faune sauvage Ar-Rub'al-Khali, en Arabie saoudite et le Parc marin du récif de la Grande-Barrière en Australie. Ensemble, ces deux sites correspondent à 27% de la superficie totale classée dans cette catégorie de gestion. Dans le cas du Parc marin du récif de la Grande-Barrière, un certain nombre de très grandes zones permanentes sont officiellement établies et gérées conformément aux objectifs de la Catégorie I ou II plutôt que de la Catégorie VI. Ce facteur n'est pas reflété dans l'analyse et la gestion des données.

Augmentation du nombre et de la superficie des aires protégées dans le monde

L'expansion constante des aires protégées mondiales est illustrée aux Figures 1 et 2. La Figure 1 décrit le nombre (lignes) et la superficie totale (barres) des aires protégées établies pour chaque période de cinq ans, depuis 1900. Les aires protégées dont on ignore l'année d'établissement (n=1319) ou qui ont été établies avant 1900 (n=50) n'y figurent pas. L'avantage principal du graphique non cumulatif de la Figure 1 est qu'il permet de distinguer nettement le nombre et l'étendue des nouvelles aires protégées créées pour chaque période de cinq ans. Dans la plus récente période de cinq ans pour laquelle les données sont complètes (1990-1994), le nombre de sites établis a diminué quelque peu par comparaison aux périodes de la décennie précédente, mais la superficie totale couverte par les nouvelles aires protégées est sensiblement égale (2,27 millions de kilomètres carrés) au maximum (2,33 millions de kilomètres carrés) établi dans la période de 1970-1974, lorsque le Parc national du Groenland fut créé (1974). A la Figure 2, les colonnes indiquant la superficie totale protégée montrent peu ou pas du tout de signe de déclin du rythme de création ce qui semble contredire l'opinion répandue selon laquelle les possibilités de création de nouvelles aires protégées diminuent.

Les résultats reflètent les efforts déployés en permanence par les gouvernements pour créer de nouvelles aires protégées. En fait, la ratification du Protocole au Traité de l'Antarctique sur la protection de l'environnement, le 16 décembre 1997, peu avant que la présente édition de la Liste des Nations Unies ne parte chez l'imprimeur, témoigne une fois encore de tels efforts. Dans le cadre du Protocole, l'ensemble du continent Antarctique et les écosystèmes marins qui en dépendent sont classés «réserve naturelle consacrée à la paix et à la science». Bien que cela ne soit pas reflété dans la Liste des Nations Unies de 1997, le domaine mondial des aires protégées a plus que doublé depuis la signature de ce Protocole. Toutefois, malgré les progrès encourageants que l'on peut signaler dans le monde entier, de nombreux pays continuent de négliger la bonne conception des réseaux, garantissant la représentativité et la solidité écologique des aires protégées, ainsi que les investissements nécessaires pour permettre une gestion efficace.



Analisis de las areas protegidas incluidas en la lista

La compilación de la Lista de las Naciones Unidas ofrece una oportunidad única de examinar y resumir la situación de las áreas protegidas del mundo. La Lista de las Naciones Unidas proporciona un marco de referencia para calibrar, a nivel regional y nacional, la creciente extensión de las áreas protegidas y la utilización de las diversas categorías de manejo.

Extensión de las áreas protegidas del mundo

La Lista de las Naciones Unidas de 1997 comprende un total de 12.754 áreas protegidas, incluidas actualmente en la Lista de conformidad con los criterios definidos en la Introducción. Esas áreas abarcan más de 13.200.000 kilómetros cuadrados (más de cinco millones de millas cuadradas), superficie que es mayor que la de los Estados Unidos, el Canadá o China y que refleja un aumento de 3.900.000 kilómetros cuadrados aproximadamente desde la anterior edición de la Lista de las Naciones Unidas de 1993. No obstante, hay que señalar que la base sobre la que se compiló la Lista de las Naciones Unidas ha cambiado: en tanto que en las anteriores ediciones no figuraban los sitios de las antiguas Categorías VI, VII y VIII de la UICN, en la Lista de las Naciones Unidas de 1997 está incluida la nueva Categoría VI de la UICN. Por ello, es necesario analizar con prudencia el aparente crecimiento de la extensión de las áreas protegidas.

Ese crecimiento corresponde, en una tercera parte aproximadamente, a nuevas áreas protegidas establecidas desde 1994. Pueden citarse a este respecto la vasta Area de Manejo Silvestre Ar-Rub'al-Khali en Arabia Saudita, con una extensión de 640.000 kilómetros cuadrados, y el Santuario Arabe de Orices en Omán, con una extensión de 34.000 kilómetros cuadrados, establecidos ambos en 1994. Se han creado además gran número de áreas protegidas de más de 10.000 kilómetros cuadrados, como el Area Protegida Estricta del Pequeño Gobi en Mongolia, establecida en 1996 y con una superficie de cerca de 17.000 kilómetros cuadrados. En total, se han establecido desde principios de 1994 unas 460 áreas protegidas nuevas de más de 1.000 hectáreas de extensión.

Aparte de la inclusión de esos nuevos sitios establecidos, la incorporación de la Categoría VI ha incrementado la extensión registrada de las áreas protegidas, incluidas áreas protegidas establecidas hace muchos años. Por ejemplo, en la Lista de las Naciones Unidas de 1993 figuraban 988 áreas protegidas establecidas en el período quinquenal 1970-1974. La inclusión de las áreas protegidas de la Categoría VI ha elevado a 1.187 el número de áreas protegidas de ese período incluidas en la Lista y ha incrementado la superficie registrada que era ya objeto de protección en ese período de 1,9 a 2,4 millones de kilómetros cuadrados.

Areas protegidas costeras y marinas

Las áreas protegidas abarcan actualmente el 8,81% de la superficie terrestre del mundo. Sin embargo, es necesario utilizar con prudencia ese dato estadístico aparentemente sencillo. En la Lista de las Naciones Unidas figura un gran número de áreas protegidas que incluyen hábitats marinos. En consecuencia, esos sitios marinos incrementan artificialmente los resultados de un cálculo basado en la extensión de la superficie terrestre. Según los ficheros de la Base de Datos de Areas Protegidas del WCMC, 591 entradas de la Lista de las Naciones Unidas corresponden a sitios en los que hay al menos algún elemento marino, como mar abierto, lechos de laminarias o formaciones de coral, y cuya extensión total es de 2,3 millones de kilómetros cuadrados. Las dos mayores áreas protegidas "marinas" son el Parque Nacional de Groenlandia (972.000 kilómetros cuadrados) y el Parque Marino del Arrecife de la Gran Barrera en Australia (344.800 kilómetros cuadrados). En realidad, la primera de ellas es un área en gran medida terrestre, en tanto que el carácter de la segunda es predominantemente marino. Hasta que no se disponga de datos digitales de los límites de todas las áreas protegidas, la utilización de simples indicadores de hábitat para identificar las

áreas marinas llevará aparejada inevitablemente un cierto grado de error en los resúmenes estadísticos. Si se excluyen todas las áreas marinas protegidas, el porcentaje de la superficie terrestre protegida es el 7,28% (o el 7,93% si se incluye el Parque Nacional de Groenlandia, que es un área predominantemente terrestre).

Areas protegidas no incluidas en la Lista de las Naciones Unidas

Hay otros 17.596 sitios registrados en la Base de Datos de Areas Protegidas del WCMC que no figuran en la Lista, porque su tamaño es inferior a las 1.000 hectáreas que requiere el criterio del tamaño mínimo. En el Anexo 1 se indica la superficie total de todos los sitios registrados en la base de datos, sea cual sea su tamaño, especificando para cada país el número de sitios, la extensión y el porcentaje de la superficie protegida total que corresponden a cada una de las Categorías de Manejo de la UICN. Para facilitar la consulta, se han refundido las Categorías Ia y Ib. El Anexo 1 indica que se han establecido en todo el mundo más de 30.000 áreas protegidas, con una superficie total de 13.200.000 kilómetros cuadrados. Por consiguiente, las áreas protegidas de menor tamaño no incluidas en la Lista de las Naciones Unidas sólo representan una superficie adicional de 28.584 kilómetros cuadrados. Esos pequeños sitios, más numerosos, elevan el porcentaje global que representa la superficie total de las áreas protegidas del 8,81 al 8,83%.

Objetivos de manejo

Los datos estadísticos simples, como la extensión total de las áreas protegidas, no arrojan ninguna luz sobre la forma en que los gobiernos han adoptado el concepto amplio de áreas protegidas para alcanzar una serie de objetivos de manejo. La clasificación de todos los sitios incluidos en la *Lista de las Naciones Unidas* en las Categorías de Manejo de la UICN permite establecer una distinción entre los diversos sitios, desde los sitios estrictamente protegidos hasta aquellos objeto de una utilización sostenible. El Cuadro 1 resume el número y la extensión de las áreas protegidas dentro de cada una de las Categorías de Manejo de la UICN, así como el porcentaje que representan del total.

Cuadro 1 Areas protegidas incluidas en la Lista de las Naciones Unidas, por Categorías de Manejo de la UICN

Categoría	Número de sitios	Porcentaje del número total de sitios	Extensión (km²)	Porcentaje de la superficie total protegida
Ia	1.423	11,16%	978.000	7,41%
Ib	654	5,13%	939.005	7,11%
П	2.233	17,51%	3.994.440	30,25%
III	409	3,21%	191.189	1,45%
IV	3.622	28,40%	2.450.973	18,56%
V	2.418	18,96%	1.051.465	7,96%
VI	1.995	15,64%	3.598.619	27,25%
Total	12.754	100,00%	13.203.691	99,99%

El Cuadro 1 indica que el tipo más común de área protegida es, con mucho, el correspondiente a la Categoría IV (Area de Manejo de Hábitat/Especies), a la que pertenece el 28,4% de todos los sitios. El objetivo específico de manejo de esos sitios es mantener el hábitat de especies o grupos de especies significativos. La investigación científica y la educación son también actividades típicas en esas áreas, pero por regla general otras formas de explotación no constituyen un objetivo primario de manejo.

Habría que señalar que el número total de sitios de la Categoría IV era mayor en la Lista de las Naciones Unidas de 1993 (3.808 sitios, el 39% de todos los sitios). Tanto el número de sitios de esa Categoría como el porcentaje del número de sitios de todas las Categorías que representa han experimentado una reducción

bastante sensible, debido probablemente a que, de conformidad con la definición revisada, los sitios de la Categoría IV deben ser objeto de una intervención activa con fines de manejo.

El mayor porcentaje de la superficie protegida (el 30,25%) corresponde a los sitios de la Categoría de Manejo II (Parque Nacional). Se trata de sitios relativamente extensos, en su mayor parte en estado natural y manejados para actividades recreativas e investigaciones científicas. Los sitios protegidos de la Categoría de Manejo II representaban el 41% de la superficie total de las áreas protegidas incluidas en la Lista de las Naciones Unidas de 1993, pero en este caso su extensión ha aumentado en cifras absolutas, pasando de 3,8 millones de kilómetros cuadrados en 1993 a cerca de cuatro millones de kilómetros cuadrados en 1997.

La innovación más significativa del sistema revisado de categorías de manejo de la UICN es la introducción de la Categoría VI (Area Protegida con Recursos Manejados) como reflejo del reconocimiento del importante papel que las áreas protegidas tienen en muchas economías rurales. Estos sitios, aunque están específicamente destinados a la conservación de la diversidad biológica, dan acogida a la población local y admiten en cierto grado la utilización sostenible como parte del manejo del sitio. Los sitios de la Categoría VI representan un porcentaje considerablemente elevado de la extensión total registrada en la Lista de las Naciones Unidas (el 27,25%) y son más numerosos que los sitios de la Categoría Ia (Reserva Natural Estricta), de la Categoría Ib (Area Natural Silvestre) o de la Categoría III (Monumento Natural). Dos de las mayores áreas protegidas del mundo, el Area de Manejo Silvestre Ar-Rub'al-Khali, en Arabia Saudita, y el Parque Marino del Arrecife de la Gran Barrera, en Australia, están clasificadas en la Categoría VI. En conjunto, esos dos sitios representan el 27% de la superficie total de las áreas clasificadas en esa categoría de manejo. En el caso del Parque Marino del Arrecife de la Gran Barrera, se han establecido oficialmente varias zonas permanentes muy grandes, cuyo manejo responde más a los objetivos de las Categorías I o II que a los de la Categoría VI. Esas políticas no se reflejan en el tratamiento y análisis que se da actualmente a los datos.

Expansión de las áreas protegidas del mundo

Las Figuras 1 y 2 muestran la expansión continua de las áreas protegidas del mundo. La Figura 1 representa el número (línea) y la superficie total (barras) de las áreas protegidas establecidas en cada período de cinco años, a partir de 1900. Las áreas protegidas de las que se desconoce el año de establecimiento (n=1.319) o establecidas antes de 1900 (n=50) no están incluidas. La ventaja que supone en principio la representación gráfica no acumulativa de la Figura 1 es que permite distinguir claramente el número y la extensión de las nuevas áreas protegidas creadas en cada período de cinco años. En el último período de cinco años respecto del que se dispone de datos completos (1990-1994), el número de sitios establecidos ha experimentado una cierta disminución con respecto al de los establecidos en períodos del decenio anterior, pero la superficie total que abarcan las nuevas áreas protegidas es casi tan grande (2,27 millones de kilómetros cuadrados) como la superficie máxima de todos los tiempos (2,33 millones de kilómetros cuadrados de áreas establecidas) del período 1970-1974, en el que se creó el Parque Nacional de Groenlandia (1974). En la Figura 2, las columnas que representan la superficie total protegida acumulada muestran pocos o ningún signo de que haya habido una disminución de la tasa de establecimiento, lo que tal vez esté en contradicción con la opinión bastante generalizada de que las oportunidades de establecer nuevas áreas protegidas están disminuyendo.

Los resultados expuestos indican que los gobiernos siguen esforzándose por establecer nuevas áreas protegidas. De hecho, la ratificación definitiva del Protocolo sobre Protección Ambiental del Tratado Antártico el 16 de diciembre de 1997, poco antes de que se enviara a la imprenta esta edición de la *Lista de las Naciones Unidas*, constituye un testimonio más de esos continuos esfuerzos. En ese Protocolo se designa "reserva natural dedicada a la paz y a la ciencia" a todo el continente antártico. Como resultado de este Protocolo, la extensión de la superficie protegida del mundo se ha duplicado con creces, aunque este hecho no se refleja en esta *Lista de las Naciones Unidas* de 1997. No obstante, a pesar de esos progresos alentadores en todo el mundo, en muchos países sigue sin darse importancia o sin atribuirse suficiente prioridad a un diseño adecuado del sistema que asegure su representatividad ecológica y su solidez y a un nivel suficiente de inversiones que haga posible un manejo eficaz.

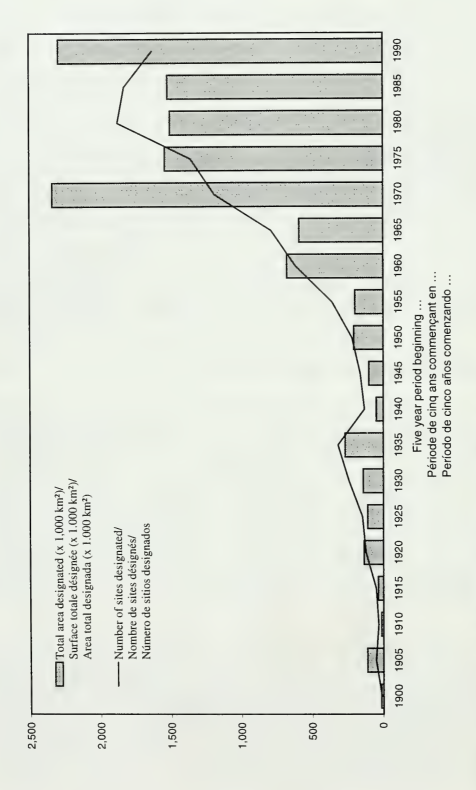


Figure 1: Croissance non-commulative des aires protégées au niveau mondial Figura 1: Crecimiento no cumulativo de las áreas protegidas del mundo Figure 1: Non-cumulative growth of the world's protected areas

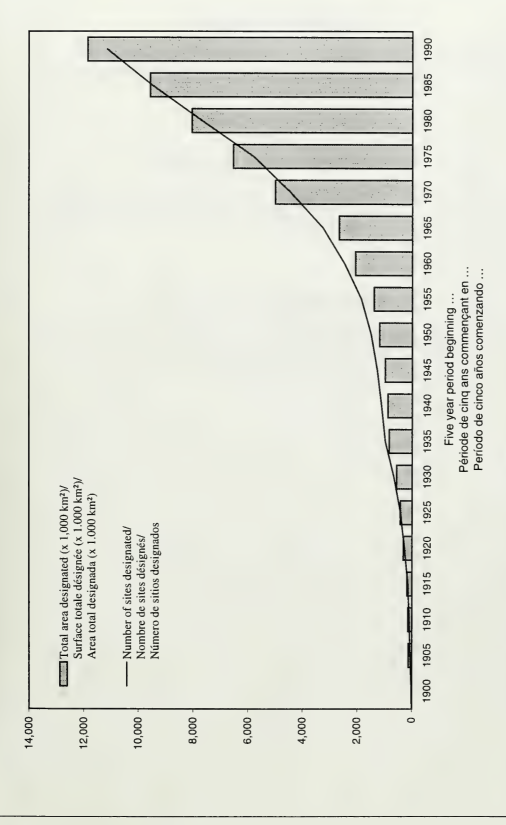


Figure 2: Croissance commulative des aires protégées au nuveau mondial Figura 2: Crecimiento cumulativo de las áreas protegidas del mundo Figure 2: Cumulative growth of the world's protected areas



World Heritage Sites

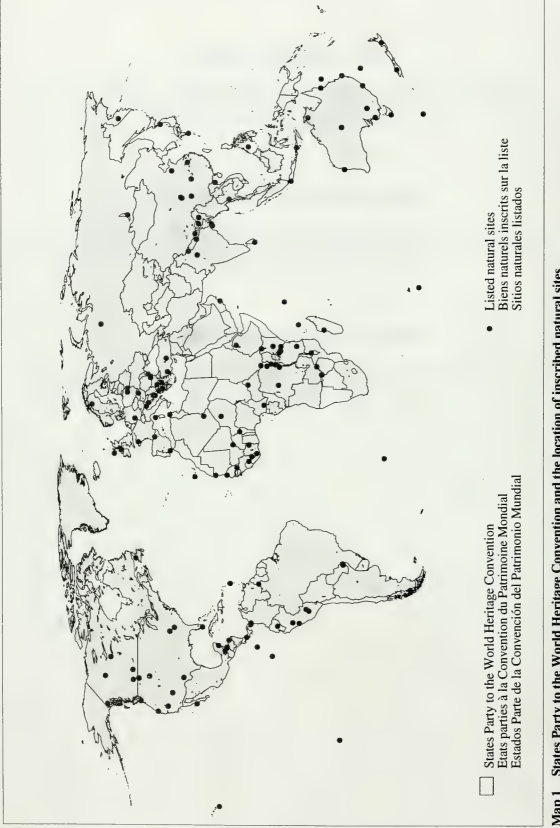
Natural sites inscribed on the World Heritage List by the Committee of the Convention Concerning the Protection of the World Cultural and Natural Heritage (up to December 1997)

Biens du patrimoine mondial

Biens naturels inscrits la Liste du patrimoine mondial par le Comité de la Convention concernant la protection du patrimoine mondial, culturel et naturel (jusqu'à décembre 1997)

Sitios de Patrimonio Mundial

Sitios Naturales inscritos en la Lista del Patrimonio Mundial por el Comité de la Convención sobre la Protección del Patrimonio Mundial, Cultural y Natural (hasta diciembre 1997)



Estados Parte de la Convención del Patrimonio Mundial y ubicación de sitios naturales registrados States Party to the World Heritage Convention and the location of inscribed natural sites Etats parties à la Convention du Patrimoine Mondial et emplacement des biens naturels inscrits Mapa 1

World Heritage Sites

The Convention Concerning the Protection of the World Cultural and Natural Heritage was adopted in Paris in 1972, and came into force in December 1975. The Convention provides for the designation of areas of "outstanding universal value" as World Heritage sites, with the principal aim of fostering international cooperation in safeguarding these important areas. Sites, which must be nominated by the signatory nation responsible, are evaluated for their world heritage quality before being declared by the World Heritage Committee. Only natural sites are considered here.

Article 2 of the World Heritage Convention considers as natural heritage: natural features consisting of physical and biological formations or groups of such formations, which are of outstanding universal value from the aesthetic or scientific point of view; geological or physiographical formations and precisely delineated areas which constitute the habitat of threatened species of animals and plants of outstanding universal value from the point of view of science or conservation; and natural sites or precisely delineated areas of outstanding universal value from the point of view of science, conservation or natural beauty. Criteria for inclusion in the list are published by Unesco.

Biens du patrimoine mondial

La Convention concernant la protection du patrimoine mondial, culturel et naturel a été adoptée à Paris en 1972 et est entrée en vigueur en décembre 1975. La Convention prévoit la désignation de aires de "valeur universelle exceptionnelle" en tant que biens du patrimoine mondial, dans le but premier d'encourager la coopération internationale pour la sauvegarde de ces aires importants. Les sites, qui doivent être désignés par l'Etat signataire responsable, sont évalués en fonction de leur qualité de biens du patrimoine mondial avant d'être acceptés par le Comité du patrimoine mondial. Nous ne tenons compte ici que des biens naturels.

L'article 2 de la Convention du patrimoine mondial considère comme patrimoine naturel: les monuments naturels constitués par des formations physiques et biologiques ou par des groupes de telles formations qui ont une valeur universelle exceptionnelle du point de vue esthétique ou scientifique; les formations géologiques et physiographiques et les zones strictement délimitées constituant l'habitat d'espèces animales et végétales menacées, qui ont une valeur universelle exceptionnelle du point de vue de la science ou de la conservation; les sites naturels ou les zones naturelles strictement délimitées, qui ont une valeur universelle exceptionnelle du point de vue de la science, de la conservation ou de la beauté naturelle. Les critères déterminant l'inscription sur la Liste sont publiés par l'Unesco.

Sitios de Patrimonio Mundial

La Convención sobre la Protección del Patrimonio Mundial, Cultural y Natural fue aprobada en París en al año 1972, y entró en vigencia en diciembre 1975. Esta convención regula la designación de áreas de 'valor universal excepcional' como sitios de Patrimonio Mundial con el objetivo principal de fomentar la cooperación internacional para salvaguardar estas áreas. Estos sitios, los cuales deben ser nominados por los Estados signatarios responsables, son evaluados en relación a su valor como patrimonio mundial y declarados por el Comité de Patrimonio Mundial. Solo los sitios naturales son considerados aquí.

El Artículo 2 de la Convención de Patrimonio Mundial considera como patrimonio natural: áreas naturales que consisten en formaciones, o grupos de formaciones, biológicas y físicas, con un valor universal excepcional desde el punto de vista estético o científico; formaciones geológicas o fisiográficas que constituyen el hábitat de especies amenazadas y de plantas de valor universal excepcional desde el punto de vista de la conservación o la ciencia; y áreas naturales de valor universal excepcional desde el punto de vista de la ciencia, de la conservación o como belleza natural. Los criterios para inclusión en la lista son publicados por la Unesco.



List of World Heritage Sites Liste du patrimoine mondial Lista del Patrimonio Mundial

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie (ha)	
AFGHANISTAN/AFGANISTAN			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ALBANIA/ALBANIE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ALGERIA/ALGERIE/ARGELIA			
Tassili N'Ajjer	24°55′N/8°40′E	800,000	1982
ANDORRA/ANDORRE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ANGOLA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ANTIGUA AND BARBUDA/ANTIGUA- ET-BARBUDA/ANTIGUA Y BARBUDA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
ARGENTINA/ARGENTINE			
Iguazú National Park	25°36'S/54°34'W	55,000	1984
Los Glaciares	49°57'S/73°07'W	445,000	1981
ARMENIA/ARMENIE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
AUSTRALIA/AUSTRALIE			
Australian Fossil Mammal Sites	37°00'S/140°48'E	10,301	1994
Central Eastern Australian Rainforest	32°30'S/152°00'E	366,455	1986
Fraser Island	25°00'S/153°00'E	184,000	1992
Great Barrier Reef	17°35'S/149°30'E	34,870,000	1981
Heard and McDonald Islands	53°03'S/72°36'E	673,400	1997
Kakadu National Park	12°47'S/132°26'E	1,975,700	1981
Lord Howe Island Group	31°40'S/159°08'E	1,540	1982
Macquarie Island	54°38'S/158°52'E	12,785	1997
Shark Bay Western Australia	26°00'S/113°30'E	2,300,000	1991
Tasmanian Wilderness	42°43'S/146°07'E	1,374,000	1982
Uluru-Kata Tjuta National Park	24°55'S/131°01'E	132,566	1977
Wet Tropics of Queensland	17°28'S/145°42'E	894,420	1988
Willandra Lakes Region	34°00'S/143°00'E	370,000	1981

AUSTRIA/AUTRICHE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

AZERBAIJAN/AZERBAÏDJAN/AZERBAIYAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BAHRAIN/BAHREIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BANGLADESH

The Sundarbans 22°00'N/89°45'E 139,700 1997

BELARUS

Belovezhskaya Puscha 52°42'N/21°36'E 87,600 1992

BELGIUM/BELGIQUE/BELGICA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BELIZE/BELICE

Belize Barrier Reef Reserve system 16°30'N/88°00'W 96,300 1996

BENIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BOLIVIA/BOLIVIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BOSNIA AND HERZEGOVINA/BOSNIE-HERZEGOVINE/BOSNIA Y HERZEGOVINA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BRAZIL/BRESIL/BRASIL

Srebarna Nature Reserve

Iguaçu National Park

BULGARIA/BULGARIE
Pirin National Park
41°40′N/22°50′E 40.060 1983

25°23'S/54°07'W

44°05'N/27°07'E

170,000

600

1986

1983

BURKINA FASO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

BURUNDI

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

CAMBODIA/CAMBODGE/CAMBOYA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

CAMEROON/CAMEROUN/CAMERUN

Dja Faunal Reserve 3°06'N/13°00'E 526,000 1987

CANADA			
Canadian Rocky Mountain Parks	50°39'N/116°11'W	2,306,884	1984
Dinosaur Provincial Park	50°49'N/111°36'W	7,493	1979
Glacier and Waterton Lakes National Park (Canadian Section)	48°35'N/113°55'W	52,597	1995
Gros Morne National Park	49°38'N/57°48'W	180,500	1987
Nahanni National Park	61°32'N/125°33'W	476,560	1978
Tatshenshini-Alsek/Kluane/Wrangell-St Elias/Glacier Bay	60°40'N/139°00'W	3,159,500	1979
Wood Buffalo National Park	59°20'N/113°15'W	4,480,000	1983
CAPE VERDE/CAP-VERT/CABO VERDE			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/			
No hay sitios naturales registrados)			
CENTRAL AFRICAN REPUBLIC/			
RÉPUBLIQUE CENTRAFRICAINE/			
REPÚBLICA CENTROAFRICANA			
Parc National de Manovo-Gounda-St Floris	8°55'N/21°25'E	1 740 000	1988
raic National de Manovo-Gounda-St Pions	6 33 N/21 23 E	1,740,000	1988
CHILE/CHILI			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/			
No hay sitios naturales registrados)			
CHINA (CHINE			
CHINA/CHINE			
Huanglong Scenic and Historic Interest Area	32°40′N/103°30′E	70,000	1992
Jiuzhaigou Valley Scenic and Historic Interest Area	33°06'N/104°00'E	72,000	1992
Mount Emei and Leshan Giant Buddha	29°16'N/103°10'E	15,400	1996
Mount Huangshan	30°39'N/118°09'E	15,400	1990
Mount Taishan	36°21'N/117°01'E	25,000	1987
Wulingyuan Scenic and Historic Interest Area	29°20′N/110°32′E	26,400	1992
COLOMBIA/COLOMBIE			
Los Katios National Park	7°49'N/77°12'W	72,000	1994
CONCO			
CONGO			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
CONGO, DEMOCRATIC REPUBLIC OF THE/			
RÉPUBLIQUE DÉMOCRATIQUE DU CONGO/			
REPÚBLICA DEMOCRÁTICA DEL CONGO			
Garamba National Park	4012/NI/20024/E	402.000	1000
	4°13′N/29°24′E 2°31′S/28°45′E	492,000 600,000	1980 1980
Kahuzi-Biega National Park Okapi Faunal Reserve	2°00'N/29°08'E	1,372,625	1996
Salonga National Park	2°10′S/21°15′E	3,600,000	1984
Virunga National Park	0°20'S/29°35'E	790,000	1979
virunga tvationai i aik	0 203/29 33 E	790,000	1979
COSTA RICA			
Cocos Island National Park	5°32'N/86°59'W	99,700	1997
Talamanca Range-La Amistad Reserves	9°23'N/83°14'W	584,592	1983
GÂTE DIVIONE			
CÔTE D'IVOIRE			
Comoé National Park	8°35'N/3°33'W	1,149,250	1983
Mount Nimba Reserves (Côte d'Ivoire section)	7°18'N/8°18'W	5,000	1982
Taï National Park	5°41'N/7°40'W	330,000	1982
CROATIA/CROATIE/CROACIA			
Plitvice Lakes National Park	44°52′N/15°36′E	19,200	1979
I herico gares (vanona) i ark	77 321013 30 E	19,200	1717

CUBA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

CYPRUS/CHYPRE/CHIPRE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

DENMARK/DANEMARK/DINAMARCA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

DOMINICA/DOMINIQUE

Morne Trois Pitons National Park

15°20'N/61°20'W

6,857

1997

DOMINICAN REPUBLIC/REPUBLIQUE DOMINICAINE/REPUBLICA DOMINICANA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

ECUADOR/EQUATEUR

Galapagos Islands Sangay National Park 0°02'N/90°39'W 1°52'S/78°18'W 766,514 1 271,925 1

1978 1983

EGYPT/EGYPTE/EGIPTO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

EL SALVADOR

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

ESTONIA/ESTONIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

ETHIOPIA/ETHIOPIE/ETIOPIA

Simen National Park

13°11'N/38°04'E

22,000

1978

FIJI/FIDJI

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

FINLAND/FINLANDE/FINLANDIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

FORMER YUGOSLAV REPUBLIC OF MACEDONIA/ MACEDOINE (EX-REPUBLIQUE YOUGOSLAVE DE)/ MACEDONIA, LA EX REPUBLICA YUGOSLAVA DE

Ohrid Region with its Cultural and Historical Aspect and its Natural Environment

41°06'N/20°43'E

38,000

1979

FRANCE/FRANCIA			
Cape Girolata, Cape Porto & Scandola Nature Reserves in Corsica Mont-Saint-Michel and its bay Pyrénées - Mont Perdu (France section)	42°19'N/8°37'E 48°42'N/2°29'W 42°38'N/00°10'W	12,000 ? 10,505	1983 1979 1997
	42 3814/00 10 W	10,505	1997
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
GAMBIA/GAMBIE (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
GEORGIA/GEORGIE (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
GERMANY/ALLEMAGNE/ALEMANIA Messel Pit Fossil Site	49°55'N/8°46'E	70	1995
GHANA (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
GREECE/GRECE/GRECIA			
Meteora Mount Athos	39°45'N/21°37'E 40°10'N/24°19'E	375 ?	1988 1988
GUATEMALA Tikal National Park	17°14'N/89°38'W	57,600	1979
GUINEA/GUINEE Mount Nimba Reserves (Guinea section)	8°33'N/10°18'W	13,000	1981
GUYANA (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
HAITI (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
HOLY SEE (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
HONDURAS			
Río Platano Biosphere Reserve	15°49'N/85°00'W	500,000	1982
HUNGARY/HONGRIE/HUNGRIA Caves of Aggtelek and Slovak Karst (Hungarian Section)	48°38'N/20°30'E	?	1995
ICELAND/ISLANDE/ISLANDIA (No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
INDIA/INDE			
Kaziranga National Park Keoladeo National Park	26°38'N/93°23'E 27°10'N/77°31'E	42,996 2,873	1985 1985

Manas Wildlife Sanctuary	26°44'N/90°45'E	39,100	1985
Nanda Devi National Park	30°24'N/79°53'E	63,033	1988
Sundarbans National Park	21°42'N/88°53'E	133,010	1987
INDONESIA/INDONESIE Komodo National Park Ujung Kulon National Park	8°37'S/119°36'E 6°45'S/105°40'E	219,322 78,359	1991 1991

IRAN, ISLAMIC REPUBLIC OF/ IRAN, REPUBLIQUE ISLAMIQUE D'/ IRAN, REPUBLICA ISLAMICA DEL

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

IRAO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

IRELAND/IRLANDE/IRLANDA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

ITALY/ITALIE/ITALIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

JAMAICA/JAMAIQUE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

JAPAN/JAPON

Shirakami-Sanchi	40°27'N/140°07'E	16,971	1993
Yakushima	30°20′N/130°30′E	10,747	1993

JORDAN/JORDANIE/JORDANIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

KAZAKHSTAN/KAZAJSTAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

KENYA

Mount Kenya National Park/Natural Forest	00°10'S/37°20'E	142,071	1997
Sibiloi/Central Island National Parks	04°00′N/36°20′E	157,585	1997

KOREA, REPUBLIC OF/ REPUBLIQUE DE COREE/ REPUBLICA DE COREA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

KYRGYZSTAN/KIRGHIZISTAN/KIRGUISTAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LAO PEOPLE'S DEMOCRATIC REPUBLIC/ REPUBLIQUE DEMOCRATIQUE POPULAIRE LAO/ REPUBLICA DEMOCRATICA POPULAR LAO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LATVIA/LETTONIE/LETONIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LEBANON/LIBAN/LIBANO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LIBYAN ARAB JAMAHIRIYA/ JAMAHIRIYA ARABE LIBYENNE/ JAMAHIRIYA ARABE LIBIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LITHUANIA/LITUANIE/LITUANIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

LUXEMBOURG/LUXEMBURGO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MADAGASCAR

Tsingy de Bemaraha Strict Nature Reserve	18°40'S/44°45'E	152,000	1990
DEAT ATTIE			

MALAWI

Lake Malawi National Park 14°02'S/34°53'E 9,400 1984

MALAYSIA/MALAISIE/MALASIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MALDIVES/MALDIVAS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MALI

Cliffs of Bandiagara (Land of the Dogons) 14°22'N/3°25'W 400,000 1989

MALTA/MALTE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MAURITANIA/MAURITANIE

Banc d'Arguin National Park 20°36'N/16°23'W 1,200,000 1989

MAURITIUS/MAURICE/MAURICIO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MEXICO/MEXIQUE

 Sian Ka'an
 19°35'N/87°44'W
 528,000
 1987

 Whale Sanctuary of El Vizcaino
 27°23'N/114°01'W
 370,000
 1993

MONACO

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MONGOLIA/MONGOLIE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MOROCCO/MAROC/MARRUECOS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MOZAMBIQUE

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

MYANMAR

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

NEPAL

Royal Chitwan National Park	27°28'N/84°20'E	93,200	1984
Sagarmatha National Park	27°56′N/86°48′E	114,800	1979

NETHERLANDS/PAYS-BAS/PAISES BAJOS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

NEW ZEALAND/NOUVELLE-ZELANDE/

NUEVA ZELANDIA

Te Wahipounamu-South West New Zealand	44°45′S/168°33′E	2,600,000	1990
Tongariro National Park	39°11'S/175°35'E	79,596	1990

NICARAGUA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

NIGER

Aïr and Ténéré Natural Reserves	18°40'N/8°30'E	7,736,000	1991
'W' National Park	11°54'N/2°04'E	220,000	1996

NIGERIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

NORWAY/NORVEGE/NORUEGA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

OMAN

Arabian Oryx Sanctuary	19°00'N/57°00'E	2,750,000	1994
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PAKISTAN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

PANAMA

Darien National Park	7°52'N/77°47'W	597,000	1981
La Amistad International Park	9°23'N/83°14'W	207,000	1990

PAPUA NEW GUINEA/ PAPOUASIE-NOUVELLE-GUINEE/ PAPUA NUEVA GUINEA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

PARAGUAY

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

PERU/PEROU

Historic Sanctuary of Macchu Picchu	13°12'S/72°35'W	32,592	1983
Huascaran National Park	9°45'S/77°28'W	340,000	1985
Manu National Park	12°11'S/71°47'W	1,532,806	1987
Rio Abiseo National Park	7°23'S/77°02'W	274,520	1990

PHILIPPINES/FILIPINAS

Tubbataha Reef Marine Park 8°45'N/120°00'E 33,200 1993

POLAND/POLOGNE/POLONIA

Bialowieza National Park 52°45′N/23°28′E 5,346 1979

PORTUGAL

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

OATAR

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

ROMANIA/ROUMANIE/RUMANIA

Danube Delta 45°00′N/28°50′E 679,222 1991

RUSSIAN FEDERATION/ FEDERATION DE RUSSIE/

FEDERACION DE RUSIA

L DD DIG COLO II D D I TO D D I			
Lake Baikal	52°30'N/107°30'E	8,800,000	1996
Virgin Komi Forests	63°00'N/60°00'E	3,280,000	1995
Volcanoes of Kamchatka	56°00'N/158°30'E	3,300,000	1996

SAINT KITTS AND NEVIS/ SAINT-KITTS-ET-NEVIS/

SAINT KITTS Y NEVIS

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

SAINT LUCIA/SAINTE-LUCIE/SANTA LUCIA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

SAN MARINO/SAINT-MARIN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

SAUDI ARABIA/ARABIE SAOUDITE/ ARABIA SAUDITA

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

SENEGAL			
Djoudj National Bird Sanctuary	16°30'N/16°10'W	16,000	1981
Niokolo-Koba National Park	12°55'N/12°58'W	913,000	1981
SEYCHELLES			
Aldabra Atoll	9°25'S/46°25'E	35,000	1982
Vallée de Mai Nature Reserve	4°19'S/55°43'E	19	1983
SLOVAKIA/SLOVAQUIE/ESLOVAQUIA	40020/NT/20020/T	2	1005
Caves of Aggtelek and Slovak Karst (Slovak Section)	48°38'N/20°30'E	?	1995
SLOVENIA/SLOVENIE/ESLOVENIA			
Skocjan Caves	45°40'N/14°00'E	400	1986
COLOMON ICLANDOM ECCALOMON/			
SOLOMON ISLANDS/ILES SALOMON/ ISLAS SALOMON			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/			
No hay sitios naturales registrados)			
SOUTH AFRICA/AFRIQUE DU SUD/SUDAFRICA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
No hay sitios naturales registrados)			
SPAIN/ESPAGNE/ESPAÑA			
Doñana National Park	37°00'N/6°20'W	50,720	1994
Garajonay National Park	28°08'N/17°14'W	3,984	1986
Pyrénées - Mont Perdu (Spain section)	42°38'N/00°10'W	20,134	1997
SRI LANKA			
Sinharaja Forest Reserve	6°23'N/80°27'E	8,864	1988
CHD ANGOLID AN			
SUDAN/SOUDAN			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
The may street indicates registrates)			
SWEDEN/SUEDE/SUECIA			
The Lapponian Area	66°50'N/18°00'E	940,000	1996
SWITZERLAND/SUISSE/SUIZA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/			
No hay sitios naturales registrados)			
CUDIAN AD AD DEDUDE FOR			
SYRIAN ARAB REPUBLIC/ REPUBLIQUE ARABE SYRIENNE/			
REPUBLICA ARABE SIRIA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/			
No hay sitios naturales registrados)			
TA HIZIOTA NUTA D HIZZOTE AND A MINERO DANG			
TAJIKISTAN/TADJIKISTAN/TAYIKISTAN			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)			
J ottoo manato regionatos)			
TANZANIA, UNITED REPUBLIC OF/			
REPUBLIQUE-UNIE DE TANZANIE/			
REPUBLICA UNIDA DE TANZANIA			
Kilimanjaro National Park Ngorongoro Conservation Area	3°04'S/37°17'E	75,353	1987
Selous Game Reserve	3°00'S/35°23'E 8°46'S/37°25'E	828,800 5,000,000	1979 1982
Serengeti National Park	2°25'S/34°38'E	1,476,300	1981
		, ,	

THAILAND/THAÏLANDE/TAILANDIA			
Thung Yai - Huai Kha Kaeng Wildlife Sanctuaries	15°40'N/99°05'E	622,200	1991
		,	
TUNISIA/TUNISIE/TUNEZ			
Ichkeul National Park	37°10′N/9°40′E	12,600	1980
TURKEY/TURQUIE/TURQUIA			
Göreme National Park and the Rock Sites of Cappodicia	38°25'N/34°54'E	9,576	1985
Hierapolis-Pamukkale	37°57'N/28°50'E	?	1988
CONTINUES AND ALCOHOLD A N.I.			
TURKMENISTAN (No natural sites inscribed/Pas de biens naturels inscrits sur la liste	/		
No hay sitios naturales registrados)	I		
, , , , , , , , , , , , , , , , , , ,			
UGANDA/OUGANDA			
Bwindi Impenetrable National Park	1°00'S/29°42'E	32,092	1994
Rwenzori Mountians National Park	00°30′N/30°00′E	99,600	1994
UKRAINE/UCRANIA			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste	1		
No hay sitios naturales registrados)			
UNITED KINGDOM OF GREAT BRITAIN AND NORTH	HERN IDEL AND/		
ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLA			
REINO UNIDO DE GRAN BRETANA E IRLANDA DEL			
Giant's Causeway and Causeway Coast	55°15'N/6°31'W	70	1986
Gough Island Wildlife Reserve	40°21'S/9°53'W	6,500	1995
Henderson Island	24°22′S/128°20′W	3,700	1988
St. Kilda	57°49'N/8°34'W	853	1986
UNITED STATES OF AMERICA/			
ETATS-UNIS D'AMÉRIQUE/			
ESTADOS UNIDOS DE AMÉRICA			
Carlsbad Caverns	32°10′N/104°23′W	18,926	1995
Everglades National Park	25°23'N/80°55'W	592,920	1979
Glacier and Waterton Lakes National Park (USA Section) Grand Canyon National Park	48°35'N/113°50'W 36°14'N/112°46'W	405,089 493,007	1995 1979
Great Smoky Mountains National Park	35°36'N/83°52'W	209,000	1983
Hawaii Volcanoes National Park	19°22'N/155°20'W	92,934	1987
Mammoth Cave National Park	37°12'N/86°08'W	21,191	1981
Olympic National Park	47°49'N/123°54'W	369,660	1981
Redwood National Park Tatshenshini-Alsek/Kluane/Wrangell-St Elias/Glacier Bay	41°27'N/124°01'W 60°40'N/139°00'W	44,610 6,679,621	1980 1979
Yellowstone	44°37′N/110°10′W	898,349	1978
Yosemite National Park	37°50'N/119°32'W	308,283	1984
TIDELCHIAN			
URUGUAY	./		
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste No hay sitios naturales registrados)	7		
TVO IMAY STATES INCLUDED TO GLOBAL COST			
UZBEKISTAN/OUZBEKISTAN			
(No natural sites inscribed/Pas de biens naturels inscrits sur la liste	:/		
No hay sitios naturales registrados)			
VENEZUELA			
Canaima National Park	5°00′N/61°00′W	3,000,000	1994
VIET NAM	00045914060505	150,000	1004
Ha Long Bay	20°45'N/106°58'E	150,000	1994

YEMEN

(No natural sites inscribed/Pas de biens naturels inscrits sur la liste/ No hay sitios naturales registrados)

YUGOSLAVIA/YOUGOSLAVIE

Durmitor National Park Natural and Cultuo-Historical Region of Kotor	43°08'N/18°52'E	32,000	1980
	42°27'N/18°37'E	?	1979
ZAMBIA/ZAMBIE Victoria Falls/Mosi-oa-Tunya (Zambia section)	17°48'S/25°55'E	3,779	1989
ZIMBABWE Mana Pools National Park, Sapi and Chewore Safari Areas Victoria Falls/Mosi-oa-Tunya (Zimbabwe section)	16°02′S/29°12′E	1,092,300	1984
	17°56′S/25°55′E	3,081	1989

Biosphere Reserves

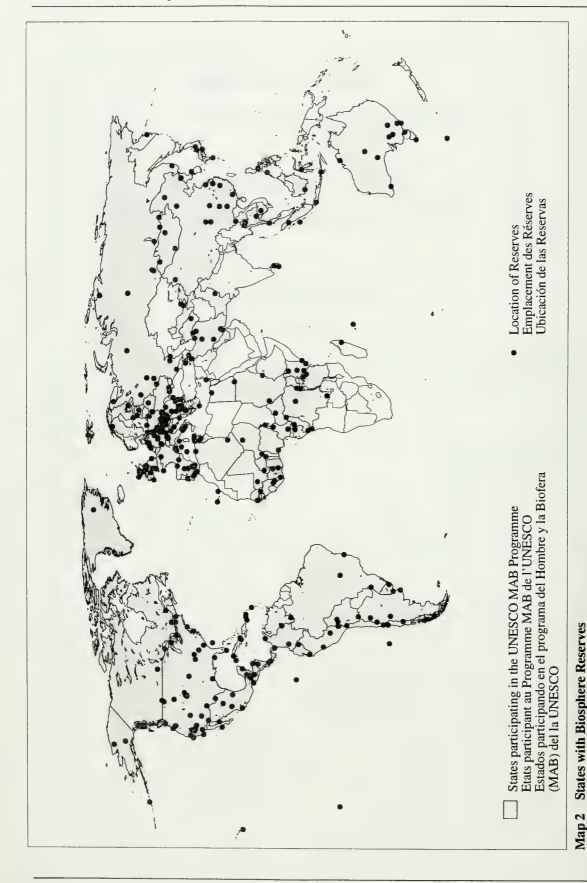
(up to December 1997)

Réserves de la Biosphère

(jusqu'à décembre 1997)

Reservas de la Biosfera

(hasta diciembre 1997)



Etats possédant des Réserves de la Biosphère

Estados con Reservas de la Biosfera

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Biosphere Reserves

Biosphere reserves are areas of terrestrial and coastal/marine ecosystems which are internationally recognized under UNESCO's Man and the Biosphere (MAB) Programme. They are designed to promote and demonstrate a balanced relationship between people and nature. They are nominated by national governments and remain under the sovereign jurisdiction of the States where they are situated.

The definition, criteria, and designation procedure of biosphere reserves are set out in the Statutory Framework adopted by the UNESCO General Conference in 1995. The Seville Strategy for Biosphere Reserves identifies objectives for biosphere reserves at the site, national and international levels. Many of the sites in the following list have been designated for over ten years and hence are subject to the Periodic Review foreseen under Article 9 of the Statutory Framework. This Review aims to encourage the authorities concerned to revise their biosphere reserves in the light of the Statutory Framework. Biosphere reserves form a World Network for promoting co-operative research and monitoring as well as exchanges of information. A key element of this Network is the development of strong regional sub-networks.

Réserves de la Biosphère

Les réserves de biosphère sont des aires portant sur des écosystèmes terrestres et côtiers/marins reconnues au niveau international dans le cadre du programme sur l'Homme et la Biosphère (MAB). Elles sont beaucoup plus que de simples aires protégées puisque leur objectif est de promouvoir et de démontrer une relation équilibrée entre les populations et leur environnement. Elles sont proposées par les gouvernements nationaux et demeurent sous la juridiction souveraine des Etats où elles sont sitiuées.

La définition, les critères et la procédure de désignation des réserves de biosphère sont précisés dans le Cadre statutaire adopté par la Conférence générale de l'UNESCO en 1995. La Stratégie de Séville pour les réserves de biosphère définit des objectifs pour les réserves de biosphère à différents niveaux, celui des sites, le niveau national et international. Beaucoup des sites qui figurent sur la liste ci-dessous ont été désignés depuis plus de dix ans et doivent donc faire l'objet de l'examen périodique prévu à l'article 9 du Cadre statutaire. Cet examen vise à encourager les autorités concernées à revoir leurs réserves de biosphère à la lumière des principes du Cadre statutaire. Les Réserves de biosphère forment un Réseau mondial afin de promouvoir la recherche en coopération, la surveillance continue et l'échange d'informations. Un élément-clé de ce Réseau est la constitution de sous-réseaux régionaux très actifs.

Reservas de la Biosfera

Las Reservas de Biosfera son zonas de ecosistemas terrestres o costeros/marinos, o una combinación de los mismos, reconocidas en el plano internacional como tales en el marco del Programa sobre el Hombre y la Biosfera (MAB) de la UNESCO. Las Reservas de Biosfera son mucho más que simples zonas protegidas dado que son designadas para promover y demostrar una relación equilibrada entre las poblaciones y la naturaleza. Las Reservas de Biosfera son propuestas por los gobiernos nacionales y quedan bajo la soberanía de los estados donde están ubicadas.

La definición, criterios y el procedimiento de designación de las Reservas de Biosfera están establecidos en el *Marco Estatutorio* adoptado en 1995 por la Conferencia General de la UNESCO. La *Estrategia de Sevilla para las Reservas de Biosfera* identifica los objetivos de las Reservas de Biosfera a niveles de reserva individual, nacional e internacional. Muchas de las Reservas de Biosfera indicadas en la siguiente lista han sido designadas hace más de diez años y, en consecuencia, son objeto de un Revisión Periódica prevista bajo el Artículo 9 del *Marco Estatutorio*. El propósito de esta Revisión Periódica es el de incitar a las autoridades pertinentes a revisar sus Reservas de Biosfera según los criterios establecidos por el *Marco Estatutorio*.



List of Biosphere Reserves Liste des Réserves de la Biosphère Lista de Reservas de la Biosfera

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Year Année Año
vanie of filebrion de l'aire volloire de condud	Data and a second	14410
ALGERIA/ALGERIE/ARGELIA		
Djurdjura	36°32'N/3°57'E	1997
El Kala	36°54'N/8°27'E	1990
Parc national du Tassili	24°55'N/8°40'E	1986
ARGENTINA/ARGENTINE		
Mar Chiuito	37°40'S/57°20'W	1996
Parque Costero del Sur	35°00'S/57°15'W	1984
Reserva de la Biosfera "San Guillermo"	29°10′S/69°20′W	1980
Reserva de la Biosfera de Pozuelos	22°21'S/65°59'W	1990
Reserva de la Biosphere Yabotí	27°00'S/54°00'W	1995
Reserva Ecológica de Ñacuñán	34°03'S/67°58'W	1986
Reserva Natural de Vida Silvestre "Laguna Blanca"	26°45′S/67°05′W	1982
AUSTRALIA/AUSTRALIE		
Bookmark	33°17'S/140°46'E	1995
Croajingolong	37°37'S/149°29'E	1977
Fitzgerald River National Park	34°04'S/119°35'E	1978
Hattah-Kulkyne NP & Murray-Kulkyne Park	34°35'S/142°32'E	1981
Kosciusko National Park	36°10'S/148°28'E	1977
Macquarie Island Nature Reserve	54°38'S/158°53'E	1977
Prince Regent River Nature Reserve	15°30'S/125°15'E	1977
Southwest National Park	43°09'S/146°11'E	1977
Uluru (Ayers Rock-Mount Olga) National Park	24°26′S/131°00′E	1988
Unnamed Conservation Park of South Australia	29°08'S/130°00'E	1977
Wilson's Promontory National Park	39°00'S/146°25'E	1981
Yathong Nature Reserve	32°40'S/145°30'E	1977
AUSTRIA/AUTRICHE		
Gossenkollesee	47°14'N/1°01'E	1977
Gurgler Kamm	46°51'N/11°04'E	1977
Lobau Reserve	48°10'N/16°32'E	1977
Neusiedler See-Österreichischer Teil	47°48′N/16°46′E	1977
BELARUS		
Belovezhskaya Pushcha Biosphere Reserve	52°30'N/23°35'E	1993
Berezinskiy Zapovednik	54°07'N/28°15'E	1978
Delezinskiy Zapovednik	31 071720 13 2	1570
BENIN	11900/NI/1920/E	1006
Reserve de la biosphére de la Pendjari	11°00′N/1°30′E	1986
BOLIVIA/BOLIVIE		
Estación Biológica Beni	14°38'S/66°18'W	1986
Parque Nacional Pilón-Lajas	15°00'S/67°20'W	1977
Reserva Nacional de Fauna "Ulla Ulla"	15°02'S/69°10'W	1977

BRAZIL/BRESIL/BRASIL		
Cerrado	15°45'S/048°00'W	1993
Reserva da Biósfera da Mata Atlântica	17°12'S/39°24'W	1992
BULGARIA/BULGARIE		
Parc national Steneto	42°48'N/24°40'E	1977
Réserve Alibotouche	41°25′N/23°32′E	1977
Réserve Bistrichko Branichté	42°35'N/23°15'E	1977
Réserve Boatione	42°52′N/24°20′E	1977
Réserve Djendema	42°47'N/24°45'E	1977
Réserve Doupkata	41°50'N/24°15'E	1977
Réserve Doupki-Djindjiritza	44°48′N/23°25′E	1977
Réserve Kamtchia	43°02'N/27°50'E	1977
Réserve Koupena	42°05′N/24°20′E	1977
Réserve Mantaritza	41°58′N/24°02′E	1977
Réserve Maritchini ezera	42°14′N/23°35′E	1977
Réserve Ouzounboudjak	42°00'N/27°45'E	1977
Réserve Parangalitsa	42°15′N/23°15′E	1977
Réserve Srébarna	44°05'N/27°07'E	1977
Réserve Tchervenata sténa	41°52'N/24°45'E	1977
Réserve Tchoupréné	43°43'N/22°30'E	1977
Réserve Tsaritchina	42°50'N/24°30'E	1977
	42 301024 3015	17//
BURKINA FASO		
Forêt classée de la mare aux hippopotames	11°38'N/4°08'W	1986
CAMBODIA/CAMBODGE/CAMBOYA		
Tonle Sap	12°53'N/104°03'E	?
CAMEROON/CAMEROUN/CAMERUN		
Parc national de la Benoué	8°25'N/13°48'E	1981
Parc national de Waza	11°15′N/14°44′E	1979
Réserve forestière et de faune du Dja	3°06'N/13°00'E	1981
CANADA		
Long Point Biosphere Reserve	43°35′N/80°20′W	1986
Mont-Saint-Hilaire	45°33'N/75°10'W	1978
Niagara Escarpment Biosphere Reserve	43°37'N/79°56'W	1990
Riding Mountain Biosphere Reserve	50°46'N/100°18'W	1986
Réserve de la biosphère de Charlevoix	47°40'N/70°33'W	1988
Waterton Lakes National Park	49°06'N/113°55'W	1979
	47 001V/113 33 W	1919
CENTRAL AFRICAN REPUBLIC/		
RÉPUBLIQUE CENTRAFRICAINE/		
REPÚBLICA CENTROAFRICANA		
Bamingui-Bangoran Conservation Area	7°35′N/19°38′E	1979
Basse-Lobaye Forest	3°40′N/17°50′E	1977
CHILE/CHILI		
Parque Nacional Fray Jorge	31°30'S/71°06'W	1977
Parque Nacional Juan Fernández	33°41'S/79°47'W	1977
Parque Nacional Laguna San Rafael	47°08'S/74°08'W	1977
Parque Nacional Torres del Paine	50°14'S/74°00'W	
Reserva de la Biósfera Araucarias	38°40'S/71°42'W	1978 1983
Reserva de la Biósfera La Campana-Peñuelas		
Reserva Nacional Lauca	33°10'S/71°32'W 18°11'S/69°13'W	1984 1981
CHINA/CHINE		
Bogdhad Mountain Biosphere Reserve	44000	
Changbai Mountain Nature Reserve	44°00'N/83°00'E	1990
The state of the s	42°04'N/127°58'E	1979

Dinghu Nature Reserve	23°10'N/112°34'E	1979
Fanjingshan Mountain Biosphere Reserve	27°55'N/108°47'E	1986
Fenglin	48°01'N/123°39'E	1997
Fujian Wuyishan Nature Reserve	27°45'N/117°38'E	1987
Jiuzhaigou Valley	32°54′N/103°46′E	1997
Maolan	25°10′N/108°00′E	1996
Shennongjia	31°29′N/110°19′E	1990
Tianmushan	30°20'N/119°23'E	1996
Wolong Nature Reserve	31°05'N/103°08'E	1979
Xilin Gol Natural Steppe Protected Area	43°34'N/116°22'E	1987
Xishuangbanna	22°00'N/101°00'E	1993
Yancheng	33°00′N/120°00′E	1992
COLOMBIA/COLOMBIE		
Cinturón Andino Cluster Biosphere Reserve	2°48'N/75°57'W	1979
El Tuparro Nature Reserve	5°17'N/68°31'W	1979
Sierra Nevada de Santa Marta (incl. Tayrona NP)	11°18′N/74°10′W	1979
CONGO		
Parc national d'Odzala	0°50'N/14°53'E	1977
Réserve de la biosphère de Dimonika	4°10'S/12°25'E	1988
Neces ve de la cicopileie de Dimonika	1 100/12 20 2	1700
CONGO, DEMOCRATIC REPUBLIC OF THE/		
RÉPUBLIQUE DÉMOCRATIQUE DU CONGO/		
REPÚBLICA DEMOCRÁTICA DEL CONGO		
Réserve floristique de Yangambi	0°20'N/24°30'E	1976
Réserve forestière de Luki	5°35'S/13°10'E	1979
Vallée de la Lufira	10°58'S/26°55'E	1982
Tallet de la Zaina	11 00 00 00 00	
COSTA RICA		
COSTA RICA		1088
COSTA RICA Cordillera Volcánica Central	10°03'N/84°00'W	1988
COSTA RICA		1988 1982
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad	10°03'N/84°00'W	
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE	10°03'N/84°00'W 9°23'N/83°22'W	1982
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W	1982 1983
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE	10°03'N/84°00'W 9°23'N/83°22'W	1982
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W	1982 1983
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W	1982 1983
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W	1982 1983
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W	1982 1983 1977
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W	1982 1983 1977
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E	1982 1983 1977
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E	1982 1983 1977 1977
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W	1982 1983 1977 1977 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W	1982 1983 1977 1977 1987 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W	1982 1983 1977 1977 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W	1982 1983 1977 1977 1987 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W	1982 1983 1977 1977 1987 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W	1982 1983 1977 1977 1987 1987 1987 1984
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W	1982 1983 1977 1977 1987 1987 1987
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W	1982 1983 1977 1977 1987 1987 1987 1984
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W	1982 1983 1977 1977 1987 1987 1984
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area Sumava Biosphere Reserve	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E 49°00'N/13°50'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986 1990
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area Sumava Biosphere Reserve Trebon Basin Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E 49°00'N/13°50'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986 1990
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area Sumava Biosphere Reserve Trebon Basin Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E 49°00'N/13°50'E 49°00'N/14°50'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986 1990 1977
COSTA RICA Cordillera Volcánica Central Reserva de la Biósfera de la Amistad CÔTE D'IVOIRE Parc national de la Comoé Parc national de Taï CROATIA/CROATIE/CROACIA Velebit Mountain CUBA Baconao Cuchillas del Toa Península de Guanahacabibes Sierra del Rosario CZECH REPUBLIC/REPUBLIQUE TCHEQUE/ REPUBLICA CHECA Bilé Karpaty Krivoklátsko Protected Landscape Area Krkonose Biosphere Reserve Palava Protected Landscape Area Sumava Biosphere Reserve Trebon Basin Protected Landscape Area	10°03'N/84°00'W 9°23'N/83°22'W 8°35'N/3°33'W 5°41'N/7°40'W 44°30'N/15°23'E 20°00'N/75°31'W 20°26'N/74°49'W 21°52'N/84°34'W 22°50'N/82°56'W 49°00'N/18°00'E 50°02'N/13°55'E 50°40'N/15°45'E 48°50'N/16°45'E 49°00'N/13°50'E	1982 1983 1977 1977 1987 1987 1984 1996 1977 1992 1986 1990

ECUADOR/EQUATEUR		
Archipiélago de Colón (Galápagos)	0°02'N/90°39'W	1984
Reserva de la Biósfera de Yasuni	0°43'S/76°02'W	1989
EGYPT/EGYPTE/EGIPTO		
Omayed Experimental Research Area	30°45'N/29°12'E	1981
Wadi Allaqi	22°28'N/033°15'E	1993
ESTONIA/ESTONIE		
West Estonia Archipelago Biosphere Reserve	58°30'N/22°50'E	1990
1 5 1		
FINLAND/FINLANDE/FINLANDIA		
Archipelago Sea Area	60°00'N/22°00'E	1993
Northern Karelia	62°00′N/29°00′E	1992
	30 331,123 332	.,,,
FRANCE/FRANCIA		
Archipel de la Guadeloupe	16°15'N/61°35'W	1992
Atoll de Tajaro	15°42'S/144°34'W	1977
Luberon	44°03'N/5°33'E	1997
Mont Ventoux	44°09'N/5°16'E	1990
Réserve de la biosphère d'Iroise	48°24'N/4°58'W	1988
Réserve de la biosphère de la Vallée du Fango	42°34'N/8°46'E	1977
Réserve de la biosphère des Cévennes	49°20'N/1°40'E	1984
Réserve de la biosphère des Vosges du Nord	48°58'N/7°36'E	1988
Réserve nationale de Camargue Biosphere Reserve	43°30'N/4°30'E	1977
reserve manoriale de camargue biospinere reserve	43 30104 30L	1911
GABON		
Réserve naturelle intégrale d'Ipassa-Makokou	0°31'N/12°48'E	1983
reserve naturene integrale a ipassa-iviakokou	0 3114/12 48 E	1903
GERMANY/ALLEMAGNE/ALEMANIA		
Bayerischer Wald National Park	48°55'N/13°23'E	1001
Berchtesgaden Alps		1981
Middle Elbe Biosphere Reserve	47°38'N/13°00'E 51°53'N/11°59'E	1990 1979
Oberlausitz Heide-und Teichlandschaft	51°20′N/14°20′E	1979
Pfälzerwald		
Rhön	49°20'N/7°50'E 50°35'N/10°05'E	1992 1991
Rügen	54°20'N/13°39'E	1991
Schorfheide-Chorin	53°00'N/13°40'E	1991
Spreewald	51°57'N/13°54'E	1990
Vessertal - Thüringen Forest Biosphere Reserve	50°36'N/10°48'E	1979
Waddensea of Hamburg		1979
Waddensea of Lower Saxony	53°55'N/8°25'E 53°40'N/7°00'E	1992
Waddensea of Schleswig-Holstein	54°28'N/8°37'E	1992
Waddensea of Demeswig-Holstein	34 2014/0 3/E	1990
GHANA		
Bia National Park	6°35'N/3°05'W	1002
Dia National Lark	0 33 N/3 U3 W	1983
GREECE/GRECE/GRECIA		
Gorge of Samaria National Park	25016/81/22056/15	1001
Mount Olympus National Park	35°16′N/23°56′E	1981
Marie Orympus Hadionai I aik	40°05'N/22°22'E	1981
GUATEMALA		
Maya	1700031/00020331	1000
Sierra de las Minas	17°00'N/90°30'W	1990
Civila do las milias	15°15'N/89°30'W	1992
GUINEA/GUINEE		
Réserve de la biosphère des Monts Nimba	701001/10025/11	1000
Réserve de la biosphère du Massif du Ziama	7°18'N/10°35'W	1980
23052 To do la olosphole du Massil du Zialla	8°20'N/9°20'W	1980

GUINEA-BISSAU/GUINEE-BISSAU		
Archipel de Bolama Bilagós	11°00'N/15°30'W	1996
Themper de Berama Bhagos	11 00 14/13 30 W	1990
HONDURAS		
Río Plátano Biosphere Reserve	15°50'N/85°00'W	1980
Rio I latallo Biospilete Reserve	13 3014/83 00 W	1980
HUNGARY/HONGRIE/HUNGRIA		
Aggtelek Biosphere Reserve	49920\N/20920\F	1070
Hortobágy National Park	48°30'N/20°39'E	1979
Kiskunság Biosphere Reserve	47°20'N/21°08'E 46°54'N/19°22'E	1979 1979
Lake Fertö Biosphere Reserve	46 34 N/19 22 E 47°00'N/16°43'E	1979
Pilis Biosphere Reserve	47°45'N/18°49'E	1979
This Biosphere reserve	47 4514/10 49 E	1960
INDONESIA/INDONESIE		
Cibodas Biosphere Reserve (Gunung Gede-Pangrango)	7°00'S/106°58'E	1077
Gunung Leuser National Park	2°53'N/98°23'E	1977 1981
Komodo National Park	8°37'S/119°35'E	1981
Lore Lindu National Park	1°40′S/120°10′E	1977
Siberut Nature Reserve	1°22'S/98°56'E	1981
Tanjung Puting National Park	2°58'S/112°02'E	1977
Tanjung Luting Patronal Lutik	2 30 3/112 02 E	1977
IRAN, ISLAMIC REPUBLIC OF/		
IRAN, REPUBIQUE ISLAMIQUE D'/		
IRAN, REPUBLICA ISLAMICA DEL		
Arasbaran Protected Area	2000701/47001/5	1076
Arian Protected Area Arian Protected Area	39°07'N/47°01'E	1976
Geno Protected Area	30°00'N/52°12'E	1976
Golestan National Park	27°30'N/56°21'E	1976
Hara Protected Area	37°31'N/56°35'E	1976
Kavir National Park	26°45'N/55°40'E 34°16'N/53°07'E	1976 1976
Lake Oromeeh National Park	38°06'N/45°15'E	1976
Miankaleh Protected Area	36°57'N/54°01'E	1976
Touran Protected Area	36°25'N/57°05'E	1976
Touran Frotected Area	30 23 N/37 03 E	1970
IRELAND/IRLANDE/IRLANDA		
Killarney National Park	52°01'N/9°35'W	1982
North Bull Island	53°17'N/6°05'W	1982
Notifi Duli Island	33 17 14/0 03 W	1901
ISRAEL		
Mount Carmel	22945'N1/25905'E	1006
Would Carner	32°45'N/35°05'E	1996
ITALY/ITALIE/ITALIA		
Cilento and Val de Diano	40920/NI/15920/F	1007
Collemeluccio-Montedimezzo	40°20'N/15°20'E	1997
Forêt Domaniale du Circeo	41°40'N/14°15'E	1977 1977
Miramare Marine Park	41°20'N/13°35'E 45°42'N/13°42'E	1977
Somma-Vesuvio and Miglio d'Oro	43°42N/13°42E 40°49'N/14°26'E	1979
Solitila- Vesuvio and Migito d Olo	40 49 W 14 20 E	1997
JAPAN/JAPON		
Mount Hakusan	2691001/12695017	1000
	36°10′N/136°50′E	1980
Mount Odaigahara & Mount Omine Shiga Highland	34°10'N/136°00'E 36°43'N/138°30'E	1980
Yakushima Island	30°20'N/130°30'E	1980 1980
i akushima isianu	30°20 N/130°30 E	1980
KENYA		
	004010/0001615	1000
Amboseli National Park	2°40'S/37°15'E	1990
Kiunga Marine National Reserve	1°59'S/41°23'E	1980
Malindi-Watamu Biosphere Reserve	3°20'S/40°04'E	1979
Mount Kenya Biosphere Reserve Mount Kulal Biosphere Reserve	0°10'S/37°20'E	1978
Mount Kulai Diosphere Reserve	2°55'N/37°00'E	1978

KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF/ REPUBLIQUE POPULAIRE DEMOCRATIQUE DE COREE/ REPUBLICA POPULAR DEMOCRATICA DE COREA		
Mount Paekdu Biosphere Reserve	41°56'N/128°10'E	1989
KOREA, REPUBLIC OF/ REPUBLIQUE DE COREE/		
REPUBLICA DE COREA		
Mount Sorak Biosphere Reserve	28°09'N/128°24'E	1982
Mount Solak Biosphere Reserve	20 0717120 212	1702
KYRGYZSTAN/KIRGHIZISTAN/KIRGUISTAN Chatkal Mountains Biosphere Reserve	42°00'N/71°00'E	1978
LATVIA/LETTONIE/LETONIA		
North Vidzeme	57°45'N/25°30'E	1997
Notth vidzenic	37 4311/23 3012	1,,,,,
MADAGASCAR Réserve de la biosphère du Mananara Nord	16°10'S/49°30'E	1990
MALI		
Parc national de la Boucle du Baoulé	14°04'N/8°54'W	1982
Tale national de la Double de Daoile		
MAURITIUS/MAURICE/MAURICIO		
Macchabee-Bel Ombre Nature Reserve	20°25'S/57°26'E	1977
MEXICO/MEXIQUE		
Calakmul	18°00'N/90°00'W	1993
El Triunfo	15°30'N/093°00'W	1993
El Vizcaíno	27°00'N/114°00'W	1993
Islas del Golfo de California	28°00'N/112°00'W	1995 1979
Montes Azules Reserva de la Biósfera "El Cielo"	16°31'N/91°08'W 23°10'N/99°16'W	1979
Reserva de la Biósfera de Sian Ka'an	19°35'N/87°44'W	1986
Reserva de la Biósfera Sierra de Manantlán	19°35'N/104°09'W	1988
Reserva de la Michilía	23°27'N/104°15'W	1977
Reserva de Mapimí	26°41'N/103°48'W	1977
Acoos va do Mapinii	20 1111100 10 11	1777
MONGOLIA/MONGOLIE		
Boghd Khan Uul	47°50'N/107°00'E	1997
Great Gobi National Park	44°05'N/97°20'E	1990
Uvs Nuur Basin	52°35'N/92°35'E	1997
NEWHERY AND OR AND PAGE BAROO		
NETHERLANDS/PAYS-BAS/PAISES BAJOS	5001001/505017	1006
Waddensea Area	53°13'N/5°59'E	1986
NICARAGUA		
Bosawas	1.4900/31/95900/33/	1997
Bosawas	14°00'N/85°00'W	1991
NIGER		
Air et Ténéré	19°30'N/8°30'E	1997
Region "W" du Niger	12°25'N/02°40'E	1996
NIGERIA		
Omo Strict Natural Reserve	6°30'N/4°15'E	1977
NORWAY/NORVEGE/NORUEGA		
North-east Svalbard Nature Reserve	79°45'N/16°35'E	1976

PAKISTAN		
Lal Suhanra National Park	29°30′N/71°50′E	1977
DANABEA		
PANAMA	G0C0157/GG0.4G1347	1000
Parque Nacional Fronterizo Darién	7°52'N/77°47'W	1983
PERU/PEROU		
Reserva de la Biósfera de Huascarán	9°45'S/77°28'W	1977
Reserva de la Biósfera del Manu	12°11'S/71°47'W	1977
Reserva de la Biósfera del Noroeste	4°53'S/80°15'W	1977
PHILIPPINES/FILIPINAS		
Palawan Biosphere Reserve	10°38'N/119°38'E	1990
Puerto Galera Biosphere Reserve	14°00′N/121°49′E	1977
POLAND/POLOGNE/POLONIA		
Babia Gora National Park	49°34'N/19°32'E	1976
Bialowieza National Park	52°46'N/23°52'E	1976
East Carpathian/East Beskid	49°07′N/22°40′E	1992
Karkonosze Biosphere Reserve	50°50′N/15°40′E	1992
Lukajno Lake Reserve	53°49'N/21°38'E	1976
Slowinski National Park	54°41'N/17°17'E	1976
Tatra Biosphere Reserve	49°10′N/19°50′E	1992
PORTUGAL		
Paul do Boquilobo Biosphere Reserve	39°24'N/9°28'W	1981
ROMANIA/ROUMANIE/RUMANIA		
	44°50'N/29°00'E	1992
Danube Delta Biosphere Reserve Pietrosul Mare Nature Reserve	44 30 N/29 00 E 47°40'N/25°00'E	1992
Retezat National Park	45°25'N/22°45'E	1979
RUSSIAN FEDERATION/		
FEDERATION DE RUSSIE/		
FEDERACION DE RUSIA		
Astrakhanskiy Zapovednik	45°56'N/48°20'E	1984
Chernyje Zemli Zapovednik	46°05′N/46°20′E	1993
Daursky	50°04'N/115°52'E	1997
Kavkazskiy Zapovednik	40°15′N/43°47′E	1978
Kronotskiy Zapovednik	54°38'N/160°53'E	1984
Lake Baikal Region Biosphere Reserve	51°50′N/105°50′E	1986
Laplandskiy Zapovednik	68°00'N/33°00'E	1984
Oka River Valley Biosphere Reserve	54°43'N/40°50'W	1978
Pechoro-Ilychskiy Zapovednik	62°29'N/58°14'E	1984
Sayano-Shushenskiy Zapovednik	52°04'N/91°51'E	1984
Sikhote-Alin Zapovednik	45°16'N/136°11'E	1978
Sokhondinskiy Zapovednik	49°44'N/110°58'E	1984
Taimyrsky	74°00'N/100°00'E	1995
Teberda Tsentral'nochernozem Zapovednik	43°32'N/041°42'E 51°00'N/36°40'E	1997 1978
Tsentral nochernozem Zapovednik Tsentral nolesnoy Zapovednik	57°00'N/33°00'E	1978
Tzentralnosibirskii Biosphere Reserve	62°05'N/88°23'E	1985
Ubsunorskaya Kotlovina	49°45′N/94°29′E	1997
Voronezhskiy Zapovednik	52°00'N/39°41'E	1984
RWANDA		
Parc national des Volcans	1°28'S/29°33'E	1983

SENEGAL		
Delta du Saloum	13°45'N/16°38'W	1980
Forêt classée de Samba Dia	14°08'N/16°45'W	1979
Parc national du Niokolo-Koba	12°55'N/12°58'W	1981
SLOVAKIA/SLOVAQUIE/ESLOVAQUIA	40002/NJ/22020/E	1002
East Carpathian Biosphere Reserve	49°03'N/22°20'E 48°39'N/19°29'E	1992 1990
Polana Biosphere Reserve	48°35'N/20°40'E	1990
Slovensky Kras Protected Landscape Area Tatra Biosphere Reserve	49°04'N/20°00'E	1977
Tatta Biospilete Reserve	49 041W20 00E	1992
SPAIN/ESPAGNE/ESPAÑA		
Cabo de Gata-Nijar	36°51'N/2°06'W	1997
Cuenca Alta del Río Manzanares	40°40′N/3°50′W	1992
Isla de Menorca Biosphere Reserve	39°47'N/03°52'E	1993
Las Sierras de Cazorla y Segura Biosphere Reserve	37°55′N/3°00′W	1983
Parque Natural del Montseny	41°47'N/6°03'E	1978
Reserva de Grazalema	36°35'N/5°26'W	1977
Reserva de la Biósfera de Doñana	37°00'N/6°30'W	1980
Reserva de la Biósfera de la Mancha Húmeda	39°16'N/3°24'E	1980
Reserva de la Biósfera de las Marismas del Odiel	37°20'N/6°58'W	1983
Reserva de la Biósfera de Urdaibai	43°20'N/2°41'W	1984
Reserva de la Biósfera del Canal y los Tiles Reserva de la Biósfera Lanzarote	28°40'N/17°40'W 28°25'N/13°20'W	1983 1993
Reserva de la Biósfera Lanzarote Reserva de la Biósfera Sierra Nevada	37°05'N/3°08'W	1993
Reserva de Ordesa-Vinamala	42°45'N/0°10'E	1980
Sierra de las Nieves	36°00'N/5°00'W	1995
biolia de las l'ileves	30 0011/3 00 11	1773
SRI LANKA		
Hurulu Forest Reserve	8°13'N/80°51'E	1977
Sinharaja Forest Reserve	6°23'N/80°28'E	1978
SUDAN/SOUDAN		
Dinder National Park	12°17'N/35°29'E	1070
Radom National Park	9°50'N/24°45'E	1979 1979
Radoni Ivational Lark	9 30 W24 43 E	1979
SWEDEN/SUEDE/SUECIA		
Lake Torne Area	68°25'N/19°00'E	1986
SWITZERLAND/SUISSE/SUIZA		
Parc national Suisse	46°40′N/10°10′E	1979
TANZANIA LINITED DEDILIDI IC OE/		
TANZANIA, UNITED REPUBLIC OF/ REPUBLIQUE-UNIE DE TANZANIE/		
REPUBLICA UNIDA DE TANZANIA		
	202017/2524577	1001
Lake Manyara National Park Serengeti-Ngorongoro Biosphere Reserve	3°30'S/35°45'E	1981
Setengen-14gorongoro biosphere Reserve	2°25'S/34°38'E	1981
THAILAND/THAÏLANDE/TAILANDIA		
Hauy Tak Teak Reserve	18°30'N/100°00'E	1977
Mae Sa-Kog Ma Reserve	18°53'N/98°53'E	1977
Ranong	9°50'N/98°34'E	1997
Sakaerat Environmental Research Station	14°30'N/101°55'E	1976
THE TRUE OF A PERSON OF THE PROPERTY OF THE PR		
TUNISIA/TUNISIE/TUNEZ		
Parc national de Djebel Bou-Hedma	34°40′N/9°38′E	1977
Parc national de Djebel Chambi Parc national de l'Ichkeul	35°13'N/8°43'E	1977
Parc national des Iles Zembra et Zembretta	37°10′N/9°40′E	1977
and mational des ness zemora et zemoretta	37°06'N/10°48'E	1977

TURKMENISTAN		
Repetek Zapovednik	38°16'N/63°13'E	1978
UGANDA/OUGANDA		
Queen Elizabeth (Rwenzori) National Park	0°02'S/29°55'E	1979
THE A TAIL ALCO AND A		
UKRAINE/UCRANIA	46007'NT/22052'T	1005
Askaniya-Nova Zapovednik Carpathian	46°27'N/33°53'E 49°00'N/23°00'E	1985 1992
Chernomorskiy Zapovednik	46°12'N/32°00'E	1984
Chemonology Zapovednik	70 121732 002	1701
UNITED KINGDOM OF GREAT BRITAIN AND NORTHER	RN IRELAND/	
ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDI	E DU NORD/	
REINO UNIDO DE GRAN BRETANA E IRLANDA DEL NO	RTE	
Beinn Eighe National Nature Reserve	57°35'N/5°24'W	1976
Braunton Burrows National Nature Reserve	51°06'N/4°12'W	1976
Caerlaverock National Nature Reserve	54°52′N/3°30′W	1976
Cairnsmore of Fleet National Nature Reserve	54°58'N/4°17'W	1976
Claish Moss National Nature Reserve	56°00'N/5°45'W	1977
Dyfi National Nature Reserve	52°32'N/4°00'W	1976
Isle of Rhum National Nature Reserve	57°00'N/6°30'W	1976
Loch Druidibeg National Nature Reserve	57°20'N/7°15'W	1976
Moor House-Upper Teesdale Biosphere Reserve	54°56'N/2°45'W	1976
North Norfolk Coast Biosphere Reserve	52°57'N/0°43'E	1976
Silver Flowe-Merrick Kells Biosphere Reserve	55°06'N/4°30'W	1976
St. Kilda National Nature Reserve	57°49'N/8°34'W	1976
Taynish National Nature Reserve	56°00'N/5°38'W	1977
VINITED COLUMNS OF AMERICA.		
UNITED STATES OF AMERICA/		
ETATS-UNIS D'AMÉRIQUE/		
ESTADOS UNIDOS DE AMÉRICA		
Aleutian Islands National Wildlife Refuge	53°53'N/167°53'W	1976
Beaver Creek Experimental Watershed	34°32'N/111°59'W	1976
Big Bend National Park	29°30′N/102°30′W	1976
Big Thicket National Preserve	30°31′N/94°19′W	1981
California Coast Ranges Biosphere Reserve	38°30'N/122°30'W	1983
Carolinian-South Atlantic Biosphere Reserve	30°30'N/78°47'W	1986
Cascade Head Expt. Forest & Scenic Research Area	45°02'N/123°52'W	1976
Central California Coast Biosphere Reserve	37°30'N/123°00'	1988
Central Gulf Coastal Plain Biosphere Reserve	29°44'N/84°58'W	1983
Central Plains Experimental Range	40°50'N/104°45'W	1976
Champlain-Adirondak Biosphere Reserve	44°00'N/74°23'W	1989
Channel Islands Biosphere Reserve	33°46'N/119°44'W	1976
Coram Experimental Forest	48°24'N/113°59'W	1976
Denali National Park and Biosphere Reserve	63°20'N/150°30'W	1976
Desert Experimental Range	38°40'N/113°45'W	1976
Everglades National Park (with Fort Jefferson NM)	25°23'N/80°55'W	1976
Fraser Experimental Forest	39°54'N/105°53'W	1976
Glacier Bay-Admiralty Island Biosphere Reserve	58°00'N/135°00'E	1986
Glacier National Park	48°38'N/113°53'W	1976
Guanica Commonwealth Forest Reserve	17°55'N/67°05'W	1981
H.J. Andrews Experimental Forest	44°15′N/122°10′W	1976
Hawaii Islands Biosphere Reserve	22°12'N/159°28'W	1980 1976
Hubbard Brook Experimental Forest	43°56'N/71°45'W	
Isle Royale National Park	48°02'N/88°47'W	1980
Jornada Experimental Range	32°37'N/106°45'W	1976
Konza Prairie Research Natural Area	39°05'N/96°34'W	1979
Land between the lakes	36°47'N/88°03'W	1991 1976
Luquillo Experimental Forest (Caribbean NF)	18°21'N/65°45'W 37°10'N/86°06'W	1976
Mammoth Cave Area	37 1014/80 00 W	1990

Mojave and Colorado Deserts Biosphere Reserve	36°22'N/117°00'W	1984
New Jersey Pinelands Biosphere Reserve	39°45′N/74°45′W	1988
Niwot Ridge Biosphere Reserve	40°00'N/105°30'W	1979
Noatak National Preserve	68°00'N/160°00'W	1976
Olympic National Park	47°50′N/123°55′W	1976
Organ Pipe Cactus National Monument	32°00′N/112°50′W	1976
Rocky Mountain National Park	40°22'N/105°42'W	1976
San Dimas Experimental Forest	34°12′N/117°46′W	1976
San Joaquin Experimental Range	37°05′N/119°43′W	1976
Sequoia-Kings Canyon National Parks	36°45′N/118°30′W	1976
South Atlantic Coastal Plain Biosphere Reserve	33°45'N/80°47'W	1983
Southern Appalachian Biosphere Reserve	35°30'N/83°30'W	1988
Stanislaus-Tuolumne Experimental Forest	38°03'N/119°57'W	1976
The University of Michigan Biological Station	45°34'N/84°40'W	1979
The Virginia Coast Reserve	37°20'N/75°47'W	1979
Three Sisters Wilderness	44°00'N/121°50'W	1976
Virgin Islands National Park and Biosphere Reserve	18°21'N/64°44'W	1976
Yellowstone National Park	44°38'N/110°10'W	1976
URUGUAY		
Bañados del Este	33°30'S/54°00'W	1976
UZBEKISTAN/OUZBEKISTAN		
Chatkal Mountains Biosphere Reserve	41°08′N/69°59′E	1978
VENEZUELA		
Alto Orinoco - Casiquiare	02°00'N/65°00'W	1993
YUGOSLAVIA/YOUGOSLAVIE		
	42°32'N/19°17'E	1076
Réserve écologique du Bassin de la Rivière Tara	42°32 N/19°1/E	1976

Wetlands of International Importance

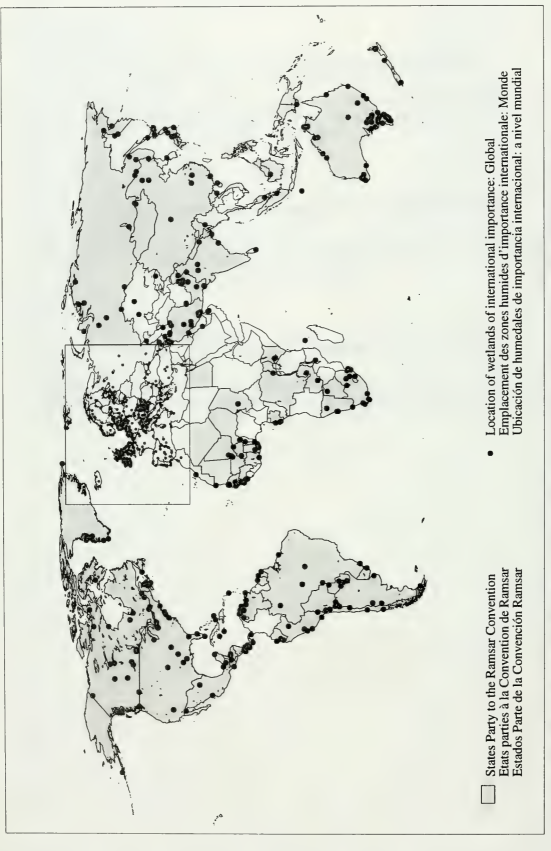
Designated by the Contracting parties - Convention on Wetlands of International Importance especially as Waterfowl Habitat (up to December 1997)

Zones humides d'importance internationale

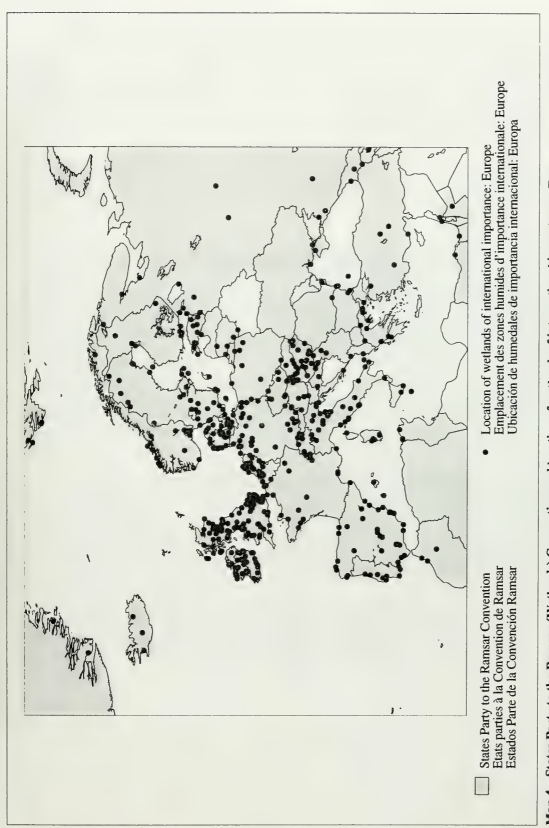
Désignées par les Parties contractantes - Convention relative aux zones humides d'importance internationale, particulièrement comme habitats des oiseaux d'eau (jusqu'à décembre 1997)

Humedales de Importancia Internacional

Designada por las Partes Contratantes - Convención Relativa a los Humedales de Importancia Internacional, especialmente como Hábitat de Aves Acuáticas (hasta diciembre 1997)



Etats parties à la Convention de Ramsar (zones humides) et emplacement des zones humides d'importance internationale: Monde Estados Parte de la Convención Ramsar (de Humedales) y ubicación de humedales de importancia internacional: a nivel mundial States Party to the Ramsar (Wetlands) Convention and location of wetlands of international importance: Global Mapa 3



Etats parties à la Convention de Ramsar (zones humides) et emplacement des zones humides d'importance internationale: Europe Estados Parte de la Convención Ramsar (de Humedales) y ubicación de humedales de importancia internacional: Europa States Party to the Ramsar (Wetlands) Convention and location of wetlands of international importance: Europe Mapa 4 Carte 4 Map 4



Wetlands of International Importance (Ramsar Sites)

The Convention on Wetlands of International Importance Especially as Waterfowl Habitat was signed in Ramsar (Iran) in 1971, and came into force in December 1975. This Convention provides a framework for international cooperation for the conservation of wetland habitats. It places general obligations on contracting party states relating to the conservation of wetlands throughout their territories, with special obligations pertaining to those wetlands which have been designated to the List of Wetlands of International Importance.

Each State Party is obliged to list at least one site. Wetlands are defined by the convention as: areas of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine waters, the depth of which at low tide does not exceed six metres.

Zones humides d'importance internationale (sites Ramsar)

La Convention relative aux zones humides d'importance internationale, particulièrement comme habitats des oiseaux d'eau a été signée à Ramsar (Iran) en 1971, et est entrée en vigueur en décembre 1975. Elle fournit un cadre à la coopération internationale pour la conservation des habitats contenus dans les zones humides. Les Parties contractantes à la Convention ont l'obligatoin générale de conserver les zones humides se trouvant sur leur territoire et, plus particulièrement, celles qui ont été inscrites sur la Liste des zones humides d'importance internationale.

Chaque Etat Partie a l'obligation d'inscrire au moins un site. La Convention définit les zones humides comme étant des étendues de marais, de fagnes, de tourbières ou d'eaux naturelles ou artificielles, permanentes ou temporaires, où l'eau est stagnante ou courante, douce, saumâtre ou salée, y compris des étendues d'eau marine dont la profondeur à marée basse n'excède pas six mètres.

Humedales de Importancia Internacional (sitios Ramsar)

La Convención Relativa a los Humedales de Importancia Internacional, especialmente como Hábitat de Aves Acuáticas fue firmada en Ramsar (Irán) en 1971 y entró en vigencia en Diciembre de 1975. Esta convenión provee lineamentos de cooperación internacional para la conservación de humedales. Asigna obligaciones generales a los Estados contratantes con relación a la conservación de humedales a lo largo de sus territorios, con obligaciones especiales hacia aquellos humedales que han sido designados en la Lista de Humedales de Importancia Internacional.

Cada Estado está en la obligación de listar por lo menos un sitio. Los humedales están definidos por la convención como: extensiones de marismas, pantanos, turberas o aguas de régimen natural o artificial, permanentes o temporales, estancadas o corrientes, dulces, salobres o saladas, incluyendo las extensiones de agua marina cuya profundidad en marea baja no exceda de seis metros.



List of Wetlands of International Importance (Ramsar Sites) Liste des zones humides d'importance internationale (sites Ramsar) Lista de Humedales de Importancia Internacional (sitios Ramsar)

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha Superficie (ha	
ALBANIA/ALBANIE			
Karavasta Lagoon	40°55′N/019°29′E	20,000	1995
ALGERIA/ALGERIE/ARGELIA			
Lac Oubeïra	36°50'N/008°23'E	2,200	1983
Lac Tonga	36°51′N/008°30′E	2,700	1983
ARGENTINA/ARGENTINE			
Bahía de Samborombón	36°15'S/057°15'W	243,965	1997
Laguna Blanca	39°02'S/070°21'W	11,250	1992
Laguna de Llancanelo	35°45'S/069°08'W	65,000	1995
Laguna de los Pozuelos	22°20'S/066°00'W	16,224	1992
Reserva Costa Atlantica de Tierra del Fuego	53°20'S/068°30'W	28,600	1995
Reserva de la Biosphere Yaboti	26°48'S/053°59'E	253,772	1995
Rio Pilcomayo	25°07'S/058°02'W	55,000	1992
ARMENIA/ARMENIE			
Lake Arpi	41°03'N/043°37'E	3,139	1993
Lake Sevan	40°24′N/045°17′E	489,100	1993
AUSTRALIA/AUSTRALIE			
Apsley Marshes	41°56'S/148°12'E	940	1982
Barmah Forest	35°55'S/145°08'E	28,500	1982
Bool and Hacks Lagoons	37°08'S/140°41'E	3,200	1985
Bowling Green Bay	19°27'S/147°15'E	35,500	1993
Cape Barren Island, east coast lagoons	40°22'S/148°23'E	4,230	1982
Cobourg Peninsula	11°15′S/132°15′E	220,700	1974
Coongie Lakes	27°20'S/140°00'E	1,980,000	1987
Corner Inlet	38°45'S/146°32'E	51,500	1982
Eighty-mile Beach	19°31'S/120°48'E	125,000	1990
Forrestdale and Thomsons Lakes	32°09'S/115°52'E	754	1990
Gippsland Lakes	38°00'S/147°36'E	43,046	1982
• •	35°49'S/144°19'E	19,450	1982
Gunbower Forest	34°41′S/142°26′E	1,018	1982
Hattah-Kulkyne Lakes	10°28'S/105°41'E	1,018	1990
Hosnie's Spring	41°21'S/148°18'E	70	1982
Jocks Lagoon	12°40'S/132°45'E	667,000	1982
Kakadu (Stage I)		692,940	1989
Kakadu National Park (Stage II)	12°30'S/132°30'E		
Kerang Wetlands	35°40'S/143°56'E	9,172	1982
Kooragang	32°51'S/151°47'E	2,206	1984
Lake Albacutya	35°46'S/141°58'E	10,700 470	1982
Lake Crescent	42°09'S/147°10'E		1982
Lake Toolibin	32°55'S/117°36'E	437	1990
Lake Warden system	33°48'S/121°56'E	2,300	1990
Lakes Argyle and Kununurra	16°20'S/128°42'E	150,000	1990
Little Waterhouse Lake	40°52'S/147°37'E	90	1982
Logan Lagoon	40°10′S/148°17′E	2,320	1982

Lower Ringarooma River	41°54'S/147°56'E	4,160	1982
Macquarie Marshes	30°45'S/147°33'E	18,143	1986
Moreton Bay	27°20'S/153°10'E	113,314	1993
Moulting Lagoon	42°05'S/148°10'E	4,760	1982
Ord River floodplain	15°15'S/128°22'E	130,000	1990
Peel-Yalgorup system Pittwater-Orielton Lagoon	32°49'S/115°42'E 42°47'S/147°30'E	21,000 2,920	1990 1982
Port Phillip Bay and Bellarine Peninsula	38°04'S/144°36'E	7,000	1982
Riverland	34°02'S/140°51'E	30,600	1982
Roebuck Bay	18°07'S/122°16'E	50,000	1990
Sea Elephant Conservation Area	39°45'S/144°05'E	1,730	1982
The Coorong, Lake Alexandrina and Lake Albert	35°40'S/139°00'E	140,500	1985
Towra Point	34°00'S/151°10'E	364	1984
Vasse-Wonnerup system	33°37'S/115°25'E	740	1990
Western District Lakes	38°10'S/143°31'E	30,182	1982
Western Port	38°22'S/145°17'E	52,325	1982
AUSTRIA/AUTRICHE			
Donau-March-Auen	48°11'N/016°56'E	38,500	1982
Hörfeld-Moor	47°01'N/014°31'E	173	1996
Neusiedlersee, Seewinkel and Hanság	47°51'N/016°46'E	60,000	1982
Pürgschachen Moor	47°35'N/014°21'E	62	1991
Rheindelta Bodensee	47°30'N/009°37'E	1,970	1982
Rotmoos im Fuschertal	47°17'N/012°47'E	58	1995
Sablatnigmoor	46°34'N/014°36'E	100	1992
Stauseen am Unteren Inn	48°18'N/013°16'E	870	1982
Untere Lobau	48°10′N/016°30′E	1,039	1982
BAHAMAS			
Inagua National Park	21°05'N/073°20'N	32,600	1997
BANGLADESH			
The Sundarbans	22°03'N/089°25'E	59,600	1992
	22 0314007 23 12	37,000	1772
BELGIUM/BELGIQUE/BELGICA			
De Ijzerbroeken te Diksmuide en Lo-Reninge	50°59'N/002°51'E	2,360	1986
Kalmthoutse Heide	51°23'N/004°28'E	2,200	1986
Marais d'Harchies	50°28'N/3°41'E	530	1986
Schorren van de Beneden Schelde	51°20′N/004°15′E	420	1986
Vlaamse Banken	51°10′N/002°44′E	1,900	1986
Zwin	51°21'N/003°22'E	530	1986
BOLIVIA/BOLIVIE			
Laguna Colorada	22°11'S/067°47'W	5,240	1990
BOTSWANA			
Okavango Delta System	19°30'N/022°49'E	6,864,000	1996
BRAZIL/BRESIL/BRASIL			
Ilha do Bananal	10°71'S/050°12'W	562,312	1993
Lagoa do Peixe	31°09'S/050°57'W	34,400	1993
Mamirauá	02°18'S/066°02'W	1,124,000	1993
Parque Nacional do Pantanal	17°39'S/057°25'W	135,000	1993
Reentrancias Maranhenses	01°41'S/045°04'W	2,680,911	1993
BULGARIA/BULGARIE			
Arkoutino	40010W1/007045IT	07	1075
Atanassovo Lake	42°18'N/027°45'E 42°30'N/027°29'E	97 1.050	1975
Durankulak Lake	43°42'N/028°30'E	1,050 350	1984 1984
Lake Shabla	43°31'N/028°32'E	404	1984
Srébarna	44°08'N/027°06'E	902	1996
		702	1715

BURKINA FASO			
La Mare aux hippopotames	11°37'N/004°08'W	19,200	1990
La Mare d'Oursi	14°30'N/000°30'W	45,000	1990
Parc National du W	12°00'N/002°30'E	235,000	1990
CANADA			
Alaksen	49°05′N/123°15′W	586	1982
Baie de l'Isle-Verte	48°01'N/069°20'W	2,028	1987
Beaverhill Lake	53°30'N/113°30'W	18,050	1987
Cap Tourmente	47°04'N/070°48'W	2,398	1981
Chignecto	45°48'N/064°16'W	1,020	1985
Creston Valley	49°10′N/116°35′W	6,970	1994
Delta Marsh	50°05′N/098°00′W	23,000	1982
Dewey Soper Migratory Bird Sanctuary	66°10'N/074°00'W	815,900	1982
Grand Codroy Estuary	47°50′N/059°18′W	925	1987
Hay-Zama Lakes	58°30'N/119°00'W	50,000	1982
Lac Saint-François	45°02'N/074°29'W	2,214	1987
Last Mountain Lake Long Point	51°20'N/105°15'W 42°35'N/080°15'W	15,602 13,730	1982 1982
Malpeque Bay	46°32'N/063°48'W	24,440	1982
Mary's Point	45°44'N/064°45'W	1,200	1982
McConnell River	60°50'N/094°20'W	32,800	1982
Mer Bleue Conservation Area	45°22'N/075°30'W	3,100	1995
Musquodoboit Harbour	44°42'N/063°06'W	1,925	1987
Oak Hammock Marsh	50°10′N/097°06′W	3,600	1987
Old Crow Flats	67°34'N/139°50'W	617,000	1982
Peace-Athabasca Delta	58°42'N/111°08'W	321,300	1982
Point Pelee	41°59'N/082°30'W	1,564	1987
Polar Bear Pass	75°43'N/098°40'W	262,400	1982
Polar Bear Provincial Park	52°30'N/084°30'W	2,408,700	1987
Queen Maud Gulf	67°00′N/100°30′W	6,278,200	1982
Quill Lakes	51°55'N/104°20'W	63,500	1987
Rasmussen Lowlands	68°40'N/093°00'W	300,000	1982
Shepody Bay	45°47'N/064°35'W	12,200	1987
Southern Bight-Minas Basin	45°13'N/064°16'W	26,800	1987
Southern James Bay (Moose River and Hannah Bay)	51°20'N/080°25'W	25,290	1987
St. Clair	42°22'N/082°22'W	244	1985
Tabusintac Lagoon and River Estuary Whooping Crane Summer Range	47°20'N/064°56'W 60°15'N/113°15'W	4,382 1,689,500	1993 1982
	00 1314113 13 4	1,007,500	1702
CHAD/TCHAD Lac Fitri	12°50′N/017°30′E	195,000	1990
	12 3014017 302	175,000	1550
CHILE/CHILI	20041007201151	4.077	1001
Carlos Anwandter Sanctuary Humedal El Yali	39°41'S/073°11'W	4,877	1981
Humedal Salar de Surire	33°50'S/071°38'W 18°51'S/069°00'W	4,877	1996 1996
Laguna del Negro Francisco y Laguna Santa Rosa	27°27'S/069°13'W	15,858 62,460	1996
Salar de Tara	27°27'3/069'13 W	5,443	1996
Salar de Huasco	20°28'S/068°50'W	6,000	1996
Sistema Hidrológico de Soncor	23°45'S/068°09'W	5,016	1996
CHINA/CHINE			
Dongdongtinghu	29°20'N/112°55'E	190,000	1992
Dongzhaigang	20°00'N/110°35'E	5,400	1992
Mai Po Marshes and Inner Deep Bay	22°30'N/114°02'E	1,513	1995
Niaodao	36°50'N/100°10'E	53,600	1992
Poyanghu	29°06'N/116°16'E	22,400	1992
Xianghai	44°52'N/122°30'E	105,470	1992
Zhalong	47°15'N/124°15'E	210,000	1992

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COMOROS/COMORES/COMORAS			
Lake Dziani Boudouni	11°30′S/043°45′E	30	1995
COCT PICA			
COSTA RICA			
Caño Negro	10°52'N/084°45'W	9,969	1991
Gandoca-Manzanillo	09°37'N'/082°40'W	9,445	1995
Palo Verde	10°20'N/085°20'W	19,800	1991
Tamarindo	10°18'N/085°25'W	500	1993
Humedal Caribe-Noreste	10°30'N/083°30'W	75,310	1996
CÔTE D'IVOIRE			
	05°12'N/004°53'N	10.400	1006
Parc National d'Azagny	03 12 N/004 33 N	19,400	1996
CROATIA/CROATIE/CROACIA			
Crna Mlaka	45°37'N/015°44'E	625	1993
Delta Neretve	42°57'N/017°34'E	11,500	1993
Kopacki Rit	45°35'N/018°51'E	17,770	1993
Lonjsko Polje and Mokro Polje (incl. Krapje Djol)	45°30'N/017°00'E	50,560	1993
3 3 3 7		,	
CZECH REPUBLIC/REPUBLIQUE TCHEQUE/			
REPUBLICA CHECA			
Krkonosska Raseliniste (Krkonose mountains mires)	50°46'N/015°38'E	230	1993
Lednické rybníky (Lednice fishponds)	48°46'N/016°46'E	650	1990
Litovelské Pomoravi	49°42'N/017°05'E	5,122	1993
Mokrady dolniho Podyji (floodplain of lower Dyje River)	48°44'N/016°47'E	1,937	1993
Mokrady dolniho Podyji (floodplain of lower Dyje River)	48°50'N/016°45'E	11,500	1993
Novozámecky a Brehynsky rybník			
(Novozámecky/Brehynsky ponds)	50°37'N/014°34'E	923	1990
Poodri	49°42'N/018°03'E	1,500	1993
Sumavská raselinisté (Sumava peatlands)	49°00'N/013°27'E	6,371	1990
Trebonska raseliniste (Trebon peatlands)	48°57'N/014°55'E	1,080	1993
Trebonská rybníky (Trebon fishponds)	49°03'N/014°43'E	10,165	1990
DENIMA DIZIDANDANDIZIDINA NA DIZI			
DENMARK/DANEMARK/DINAMARCA			
Anholt Island (waters north of)	56°42'N/011°34'E	12,720	1977
Aqajarua-Sullorsuaq	69°40'N/052°00'W	30,000	1988
Eqalummiut Nunaat-Nassuttuup Nunaa	67°25'N/050°30'W	500,000	1988
Ertholmene Islands (east of Bornholm)	55°19'N/015°11'E	1,257	1977
Fejo and Femo Isles (waters south-east of) Fiil-So	54°54'N/011°30'E	32,640	1977
Heden (Jameson Land)	55°42'N/008°15'E	4,320	1977
Hirsholmene	71°00'N/024°00'W	125,000	1988
Hochstetter Forland	57°29'N/010°38'E	480	1977
Horsens Fjord and Endelave	75°30'N/020°00'W 55°51'N/010°10'E	140,000	1988 1977
Ikkattoq	62°40′N/050°15′W	43,200 35,000	1988
Karrebæk, Dybso and Avno Fjords	55°10′N/011°45′E	19,200	1977
Kilen	81°15′N/012°00′W	30,000	1988
Kitsissunnguit	68°50'N/051°50'W	16,000	1988
Kitsissut Avalliit (Ouder Kitsissut)	60°45'N/048°30'W	8,000	1988
Kuannersuit Kuussuat	69°40'N/053°17'W	4,500	1988
Læso	57°12'N/011°10'E	67,840	1977
Lillebælt	55°21'N/009°43'E	37,330	1977
Maribo Lakes	54°46'N/011°31'E	4,400	1977
Nærå Coast and Æbelo area	55°36'N/010°13'E	13,800	1977
Nakskov Fjord and Inner Fjord	54°50'N/011°02'E	8,960	1977
Naternaq	68°20'N/052°00'W	150,000	1988
Nissum Bredning with Harboore and Agger Peninsulas	56°38'N/008°15'E	13,280	1977
Nissum Fjord	56°21'N/008°14'E	11,600	1977
Nordre Ronner	57°22'N/010°56'E	2,923	1977
Præsto Fjord, Jungshoved Nor, Ulvshale and Nyord	55°05'N/012°15'E	25,960	1977

Qínnguata Marraa-Kuussuaq	69°56'N/054°17'W	60,000	1988
Randers and Mariager Fjords and adjacent coastal waters	56°39'N/010°20'E	41,440	1977
Ringkobing Fjord	56°00'N/008°15'E	27,520	1977
Sejero Bugt, Nekeselo Bugt and Saltbæk Vig	55°47'N/011°18'E	42,560	1977
Skælskor Nor and Glæno (waters south of)	55°10′N/011°30′E	17,120	1977
South Funen Archipelago	55°00'N/010°20'E	39,200	1977
Stadil and Veststadil Fjords	56°11'N/008°09'E	7,184	1977
Stavns Fjord and adjacent waters	55°54'N/010°40'E	16,320	1977
Ulvedybet and Nibe Bredning	57°02'N/009°35'E	20,304	1977
Vadehavet (Wadden Sea)	55°16'N/008°32'E	140,830	1987
Vejlerne and Logstor Bredning Waters between Lolland and Falster (incl. Rodsand etc.)	57°01'N/009°00'E 54°38'N/011°45'E	45,280 36,800	1977 1977
ECUADOR/EQUATEUR	5,501,1011	,,,,,,,	
Machalilla	01°00'S/080°45'W	55,095	1990
Manglares Churute	02°28'S/079°42'W	35,042	1990
EGYPT/EGYPTE/EGIPTO			
Lake Bardawil	31°05'N/033°05'E	59,500	1988
Lake Burullus	31°30′N/030°50′E	46,200	1988
ESTONIA/ESTONIE			
Alam-Pedja Nature Reserve	58°28'N/026°13'E	26,000	1997
Emajoe-Suursoo Mire and Piirissaar Island	58°23'N/027°18'E	32,600	1997
Endla Nature Reserve	58°53'N/026°08'E	8,050	1997
Hiiuma Islets and Käina Bay	58°48'N/022°58'E	17,700	1997
Matsalu State Nature Reserve	58°45'N/023°40'E	48,640	1976
Muraka	59°08'N/027°06'E	12,400	1997
Nigula Nature Reserve	58°00'N/024°40'E	4,651	1997
Puhto-Laleatu-Nehatu Wetland Complex	58°34'N/023°33'E	4,640	1997
Soomaa National Park	58°25'N/025°05'E	37,169	1997
Vilsandi National Park	58°23'N/021°54'E	24,100	1997
FINLAND/FINLANDE/FINLANDIA			
Aspskär	60°16'N/026°25'E	369	1974
Björkör and Lågskär	59°56'N/020°10'E	5,760	1974
Koitilaiskaira	67°45'N/027°00'E	34,400	1974
Krunnit	65°23'N/024°47'E	4,600	1974
Martimoaapa - Lumiaapa	65°49'N/025°15'E	7,400	1974
Ruskis	60°22'N/025°40'E	235	1974
Signilskär	60°09'N/019°22'E	11,600	1974
Söderskär and Långören	60°07'N/025°25'E	9,632	1974
Suomujärvi - Patvinsuo	63°05'N/030°35'E	9,400	1974
Valassaaret and Björkögrunden	63°25'N/021°05'E	17,700	1974
Viikki	60°13′N/025°00′E	247	1974
FORMER YUGOSLAV REPUBLIC OF MACEDONIA/			
MACEDOINE (EX-REPUBLIQUE YOUGOSLAVE DE)/			
MACEDONIA, LA EX REPUBLICA YUGOSLAVA DE			
Lake Prespa	40°50'N/018°43'E	40,000	1995
FRANCE/FRANCIA			
Baie du Mont Saint-Michel	48°40'N/001°40'W	62,000	1994
Basse-Mana	05°40'N/053°45'W	59,000	1993
Basses Vallees Angenvines	47°34'N/000°28'W	6,450	1995
Camargue	43°30'N/004°30'E	85,000	1986
Etang de Biguglia	42°36'N/009°29'E	1,450	1991
Etangs de la Champagne humide	48°35'N/004°45'E	135,000	1991
Etangs de la Petite Woëvre	49°02'N/005°48'E	5,300	1991
Golfe du Morbihan	47°35'N/002°47'W	23,000	1991
Grand Cul-de Sac Marin de la Guadeloupe	16°20'N/061°35'W	20,000	1993

Grande Briere	47°22'N/002°10'W	19,000	1995
La Brenne	46°44'N/001°15'E	140,000	1991
Lac de Grand-Lieu	47°05'N/001°40'W	6,300	1995
La Petite Camargue	43°30'N/004°15'E	37,000	1996
Les Marais De Kaw	04°38'N/052°07'W	137,000	1993
Marais du Cotentin et du Bessin, Baie des Veys	49°23'N/001°10'W	32,500	1991
Marais salants de Guérande et du Més	53°02'N/005°30'E	5,200	1995
Rives du Lac Léman	46°23'N/006°28'E	3,335	1991
GABON			
Petit Loango	02°15′S/009°45′E	480,000	1986
Setté Cama	02°40'S/010°05'E	220,000	1986
Wongha-Wonghé	00°45'S/009°25'E	380,000	1986
GANDYA (GANDYE			
GAMBIA/GAMBIE			
Baobolon Wetland Reserve	13°50'N/015°90'W	20,000	1996
CEODOL (CEODOLE			
GEORGIA/GEORGIE			
Ispani II Marshes	41°47'N/041°50'W	513	1997
Wetlands of Central Kolkheti	42°12'N/041°42'W	33,710	1997
GERMANY/ALLEMAGNE/ALEMANIA			
	40001157/011000ID	6.515	4077
Ammersee	48°01'N/011°08'E	6,517	1976
Bodensee: Wollmatinger Ried - Giehrenmoos and Mindelsee	47°41'N/009°07'E	1,286	1976
Chiemsee	47°53'N/012°29'E	8,660	1976
Diepholzer Moorniederung Donauauen and Donaumoos	52°34′N/008°48′E	15,060	1976
Dümmer	48°28'N/010°13'E 52°32'N/008°23'E	8,000	1976
Elbaue, Schnackenburg - Lauenburg	53°08'N/011°05'E	3,600	1976 1976
Galenbecker See	53°38'N/013°44'E	7,560 1,015	1978
Hamburgisches Wattenmeer	53°53'N/008°17'E	11,700	1978
Helmestausee Berga-Kelbra	51°26'N/011°00'E	2,790	1990
Ismaninger Speichersee and Fischteichen	48°13'N/011°41'E	955	1976
Krakower Obersee	53°37'N/012°18'E	870	1978
Lech - Donau - Winkel	48°44'N/011°00'E	239	1976
Mühlenberger Loch	53°32'N/009°48'E	675	1992
Niederelbe, Barnkrug - Otterndorf	53°47'N/009°07'E	11,760	1976
Niederung der Untere Havel/Gülper See	52°45'N/012°11'E	5,792	1978
Ostseeboddengäwasser Westrügen - Hiddensee - Zingst	54°30'N/012°45'E	25,800	1978
Ostufer Müritz	53°27'N/012°49'E	4,830	1978
Peitzer Teichgebiet	51°51'N/014°25'E	1,060	1978
Rhein, Eltville - Bingen	50°00'N/008°00'E	475	1976
Rieselfelder Münster	52°02'N/007°39'E	233	1983
Schleswig-Holsteinisches Wattenmeer	54°28'N/008°42'E	299,000	1991
Starnberger See	47°45'N/011°18'E	5,720	1976
Steinhuder Meer	52°28'N/009°20'E	5,730	1976
Unterer Inn, Haiming - Neuhaus	48°20′N/013°09′E	1,955	1976
Unterer Niederrhein	51°43'N/006°14'E	25,000	1983
Unteres Odertal, Schwedt	53°04'N/014°19'E	5,400	1978
Wattenmeer, Elbe - Weser - Dreieck	53°50'N/008°24'E	38,460	1976
Wattenmeer, Jadebusen and westliche Wesermündung	53°40′N/008°19′E	49,490	1976
Wattenmeer, Ostfriesisches Wattenmeer and Dollart	53°42'N/007°21'E	121,620	1976
Weserstaustufe Schlüsselburg	52°27'N/008°59'E	1,600	1983
GHANA			
Anlo-Keta lagoon complex	05°55'N/000°50'E	127,780	1992
Densu delta	05°33'N/000°18'W	4,620	1992
Muni Lagoon	05°22'N/000°40'W	8,670	1992
Owabi	06°44'N/001°41'W	7,260	1988
Sakumo lagoon	05°40'N/000°10'W	1,340	1992
Songor lagoon	05°45'N/000°30'E	28,740	1992

GREECE/GRECE/GRECIA			
Amvrakikos Gulf	39°05'N/020°50'E	25,000	1975
Artificial Lake Kerkini	41°12'N/023°09'E	10,996	1975
Axios, Loudias and Aliakmon Delta	40°34'N/022°39'E	11,808	1975
Evros Delta	40°52'N/026°00'E	9,267	1975
Kotychi Lagoon	38°01'N/021°18'E	6,302	1975
Lake Mikri Prespa	40°45'N/021°06'E	5,078	1975
Lake Mitrikou and adjoining lagoons	41°00'N/025°15'E	3,800	1975
Lake Vistonis and Porto Lagos Lagoons	41°00'N/025°00'E	24,396	1975
Lakes Volvi and Langada (Koronia)	40°25'N/023°40'E	16,388	1975
Messolonghi Lagoons	38°20'N/021°26'E	33,687	1975
Nestos Delta and Gumburnou Lagoon	40°57'N/024°44'E	21,930	1975
GUATEMALA			
Laguna del Tigre	17°27'N/090°52'W	48,372	1990
Manchon-Guamuchal	14°28'N/092°05'W	13,500	1995
Refugio de Vida Silvestre Bocas del Polochic	15°25'N/089°21'W	21,227	1996
GUINEA/GUINEE			
Ile Alcatraz	10°38'N/015°23'W	1	1992
Ile Blanche	09°26'N/013°46'W	10	1993
Iles Tristao	10°55′N/015°00′W	85,000	1992
Konkouré	09°45'N/013°41'W	90,000	1992
Rio Kapatchez	10°25'N/014°33'W	20,000	1992
Rio Pongo	10°08'N/014°08'W	30,000	1992
GUINEA-BISSAU/GUINEE-BISSAU			
Lagoa de Cufada	11°43′N/015°02′W	39,098	1990
HONDURAS			
Barras de Cuero y Salado	15°45'N/087°02'W	13,225	1993
Parque Nacional Jeanette Kawas	15°51'N/087°40'W	78,150	1995
Refugio de Vida Silvestre Punta Izopo	15°44'N/087°21'W	11,200	1996
HUNGARY/HONGRIE/HUNGRIA			
Béda Karapansca	45°40'N/018°45'E	1,150	1997
Biharugra Fishponds	46°58'N/021°32'E	2,791	1997
Bodrogzug	48°11′N/021°24′E	3,782	1989
Gemener	46°15'N/018°49'E	16,873	1997
Hortobágy	47°39'N/020°45'E	19,473	1979
Kardoskút	46°30'N/020°28'E	488	1979
Kisbalaton	46°40′N/017°15′E	14,745	1979
Kiskunság	46°49'N/019°12'E	3,903	1979
Lake Balaton	46°42′N/017°15′E	59,800	1989
Lake Fertö	47°40'N/016°47'E	2,870	1989
Lake Kolon at Iszák	46°45'N/019°18'E	2,962	1997
Mártély	46°25'N/020°13'E	2,232	1979
Ocsa	47°18′N/019°14′E	1,078	1989
Pacsmag Fishponds	46°53'N/018°22'E	485	1997
Pusztaszer	46°36'N/020°05'E	5,000	1979
Rétszilas Fishponds	45°50'N/018°34'E	1,508	1997
Szaporca	45°50'N/018°06'E	257	1979
Tata, Old Lake	47°39'N/018°18'E	269	1989
Velence - Dinnyés	47°10′N/018°32′E	965	1979
ICELAND/ISLANDE/ISLANDIA			
Grunnafjördur	64°23'N/021°55'W	1,470	1996
Myvatn-Laxá region (part)	65°40'N/017°00'W	20,000	1977
Thjórsárver	64°35'N/019°15'W	37,500	1990

INDIA/INDE			
Chilka Lake	19°42'N/085°21'E	116,500	1981
Harike Lake	31°13'N/075°12'E	4,100	1990
Keoladeo National Park	27°13'N/077°32'E	2,873	1981
Loktak Lake	24°26'N/093°49'E	26,600	1990
Sambhar Lake	27°00'N/075°00'E	24,000	1990
Wular Lake	34°16′N/074°33′E	18,900	1990
INDONESIA/INDONESIE			
Berbak	01°24'S/104°16'E	162,700	1992
Danau Sentarum	00°51'N/112°06'E	80,000	1994
Danau Schtatum	00 31 W 112 00 E	80,000	1334
IRAN, ISLAMIC REPUBLIC OF/			
IRAN, REPUBIQUE ISLAMIQUE D'/			
IRAN, REPUBLICA ISLAMICA DEL			
Alagol, Ulmagol and Ajigol Lakes	37°23'N/054°35'E	1,400	1975
Amirkelayeh Lake	37°17'N/050°12'E	1,230	1975
Anzali Mordab (Talab) complex	37°25'N/049°25'E	15,000	1975
Bandar Kiashahr Lagoon and mouth of Sefid Rud	37°25'N/049°29'E	500	1975
Deltas of Rud-e-Gaz and Rud-e-Hara	26°15′N/057°10′E	15,000	1975
Deltas of Rud-e-Shur, Rud-e-Shirin and Rud-e-Minab	27°00'N/056°45'E	20,000	1975
Gavkhouni Lake and marshes of the lower Zaindeh Rud	32°15′N/052°45′E	43,000	1975
Hamoun-e-Puzak, south end			
	31°20'N/061°45'E	10,000	1975
Hamoun-e-Saberi and Hamoun-e-Helmand Khuran Straits	31°20'N/061°20'E	50,000	1975
	26°45'N/055°40'E	100,000	1975
Lake Gori	37°55'N/046°42'E	120	1975
Lake Kobi	36°57'N/045°52'E	1,200	1975
Lake Oroomiyeh	37°30'N/045°30'E	483,000	1975
Lake Parishan and Dasht-e-Arjan	29°30'N/052°00'E	6,600	1975
Miankaleh Peninsula, Gorgan Bay and Lapoo-Zaghmarz			
Ab-bandan	36°50'N/053°17'E	100,000	1975
Neiriz Lakes and Kamjan Marshes	29°40′N/053°30′E	108,000	1975
Shadegan Marshes and mudflats of Khor-al Amaya and Khor Musa	30°30'N/048°45'E	400,000	1975
Shurgol, Yadegarlu and Dorgeh Sangi Lakes	37°00'N/045°30'E	2,500	1975
IRELAND/IRLANDE/IRLANDA			
Baldoyle Bay	53°24'N/006°08'W	203	1988
Ballyallia Lough	52°53'N/008°55'W	308	1996
Ballycotton Bay	51°50'N/008°00'W	92	1996
Ballymacoda	52°27'N/006°17'W	375	1996
Bannow Bay	52°27'N/006°17'W	958	1996
Blacksod Bay and Broadhaven	54°03'N/010°00'W	683	1996
Blackwater Estuary	51°57'N/007°48'W	468	1996
Broadmeadow Estuary	53°27'N/006°10'W	546	1996
Castlemaine Harbour	52°07'N/9°55'W	2,973	1990
Clara Bog	53°19'N/007°37'W	460	1988
Coole Lough and Garryland Wood	53°05'N/008°51'W	364	1990
Cork Harbour	51°50'N/8°15'W		
Cummend Strand		1,436	1996
Dundalk Bay	54°17'N/8°30'W	1,491	1996
Dungarvan Harbour	54°00'N/6°20'W	4,768	1996
	52°03'N/7°35'W	1,041	1996
Easky Bog	54°11'N/008°49'W	607	1990
Inner Galway Bay	53°12'N/9°10'W	11,905	1996
Killala Bay/Moy Estuary	54°15'N/9°10'W	1,061	1996
Knockmoyle/Sheskin	54°12′N/009°33′W	1,198	1987
Lough Barra Bog	54°57'N/008°07'W	176	1987
Lough Corrib	53°30'N/9°15'W	17,728	1996
Lough Derravaragh	53°40'N/7°20'W	1,120	1996
Lough Ennell	53°27'N/7°23'W	1,404	1996
Lough Gara	53°56'N/8°25'W	1,742	1996
Lough Glen	53°25'N/7°23'W	81	1996

Lough Iron	53°37'N/7°17'W	182	1996
Lough Oughter	54°02'N/7°25'W	1,464	1997
Lough Owel	53°35'N/7°23'W	1,032	1996
Meenachullion Bog	54°54'N/008°07'W	194	1990
Mongan Bog	53°19'N/007°58'W	127	1988
North Bull Island	53°22'N/006°08'W	1,436	1988
Owenboy	54°06'N/009°28'W	397	1987
Owenduff catchment	54°03'N/009°40'W	1,382	1986
Pettigo Plateau	54°37'N/007°57'W	900	1986
Pollardstown Fen	53°11'N/006°51'W	130	1990
Raheenmore Bog	53°20'N/007°21'W	162	1988
Rogerstown Estuary	53°30'N/006°08'W	195	1988
Sandymount Strand/Tolka Estuary Slieve Bloom Mountains	53°20'N/6°12'W	654	1996
	53°03'N/007°38'W	2,230	1986
The Gearagh The Raven	51°52'N/009°01'W	307	1990
	52°20'N/006°19'W	589	1986
Tralee Bay	52°16'N/009°48'W	861	1989
Tramore Backstrand Trawbreaga Bay	52°10'N/7°07'W	367	1996
Wexford Wildfowl Reserve	52°30'N/6°20'W	1,003	1996
wexloid wildlowi Reserve	52°30'N/006°20'W	194	1984
ISRAEL			
En Afeq Nature Reserve	32°51'N/035°05'E	66	1996
Hula Nature Reserve	33°04'N/035°35'E	300	1996
	33 041W033 33 E	300	1770
ITALY/ITALIE/ITALIA			
Bacino dell'Angitola	38°44'N/016°14'E	875	1989
Biviere di Gela	37°01'N/014°20'E	256	1988
Isola Boscone	45°03'N/011°14'E	201	1989
Lago dei Monaci	41°23'N/012°56'E	94	1976
Lago di Barrea	41°47'N/013°58'E	303	1976
Lago di Burano	42°24'N/011°23'E	410	1976
Lago di Caprolace	41°21'N/012°59'E	229	1976
Lago di Fogliano	41°24'N/012°54'E	395	1976
Lago di Nazzano	42°13'N/012°36'E	265	1976
Lago di Sabaudia	41°17′N/013°02′E	1,474	1976
Lago di Tovel	46°10′N/011°17′E	37	1980
Laguna di Marano: Foci dello Stella	45°45'N/013°08'E	1,400	1979
Laguna di Orbetello	42°27′N/011°13′E	887	1976
Laguna di Venezia: Valle Averto	45°21'N/012°09'E	200	1989
Le Cesine	40°20'N/018°23'E	620	1977
Ortazzo e Ortazzino	44°21′N/012°19′E	440	1981
Palude Brabbia	45°44'N/008°40'E	459	1984
Palude della Diaccia Botrona	42°46'N/010°55'E	2,500	1991
Palude di Bolgheri	43°14′N/010°33′E	562	1976
Palude di Colfiorito	43°01'N/012°53'E	157	1976
Palude di Ostiglia	45°04'N/011°06'E	123	1984
Piallassa della Baiona e Risega	44°30′N/012°15′E	1,630	1981
Pian di Spagna - Lago di Mezzola	46°13'N/009°26'E	1,740	1976
Punte Alberete	44°32'N/012°09'E	480	1976
Sacca di Belócchio	44°37'N/012°16'E	223	1976
Saline di Cervia	44°15′N/012°20′E	785	1981
Saline di Margherita di Savoia	41°24′N/016°05′E	3,871	1979
Stagno di Cagliari	39°13′N/009°03′E	3,466	1976
Stagno di Corru S'Ittiri, Stagni di San Giovanni e Marcedd	39°44'N/008°30'E	2,610	1979
Stagno di Cábras	39°57'N/008°29'E	3,575	1979
Stagno di Mistras	39°54'N/008°28'E	680	1982
Stagno di Molentargius	39°14′N/009°09′E	1,401	1976
Stagno di Pauli Maiori	39°52′N/008°37′E	287	1979
Stagno di Sela Parana	39°50'N/008°34'E	300	1976
Stagno di Sale Porcus	40°01'N/008°21'E	324	1982

Torbiere d'Iseo	45°30'N/010°02'E	324	1984
Torre Guaceto	40°43'N/017°48'E	940	1981
Valle Bertuzzi	44°47'N/012°14'E	3,100	1981
Valle Campotto e Bassarone	44°35'N/011°49'E	1,363	1979
Valle Cavanata	45°45'N/013°29'E	243	1978
Valle Santa	44°34'N/011°50'E	261	1976
Valle di Gorino	44°49'N/012°21'E	1,330	1981
Valli del Mincio	45°03'N/010°46'E	1,081	1984
Valli residue del comprensorio di Comacchio	44°30'N/012°07'E	13,500	1981
Vendicari	36°48'N/015°07'E	1,450	1989
Vincheto di Cellarda	46°01'N/011°58'E	99	1976
JAPAN/JAPON			
Akkeshi-ko and Bekambeushi-shitsugen	43°03′N/144°54′E	4,896	1993
Biwa-ko	35°15′N/136°05′E	65,602	1993
Izu-numa and Uchi-numa	38°43'N/141°06'E	559	1985
		10	
Katano-kamoike	36°19′N/136°17′E		1993
Kiritappu-shitsugen	43°05'N/145°05'E	2,504	1993
Kushiro-shitsugen	43°09'N/144°26'E	7,726	1980
Kutcharo-ko	45°09'N/142°20'E	1,607	1989
Sakata	37°49'N/138°53'E	76	1996
Utonai-ko	42°42′N/141°43′E	510	1991
Yatsu-higata	35°41'N/140°00'E	40	1993
JORDAN/JORDANIE/JORDANIA			
Azraq Oasis	31°49′N/036°48′E	7,372	1977
KENYA			
Lake Naivasha	00°45'S/036°21'E	30,000	1995
Lake Nakuru	00°24'S/036°05'E	18,800	1990
KOREA, REPUBLIC OF/REPUBLIQUE DE COREE/REPUBLICA DE COREA			
The High Moor, Yongneup of Mt. Daeam	38°12'N/128°07'E	106	1997
LATVIA/LETTONIE/LETONIA			
Lake Engure	23°10′N/057°16′E	18,000	1995
Lake Kanieris	23°30'N/057°00'E	1,200	1995
Teicu un Pelecares	26°28′N/056°35′E	24,000	1995
LIECHTENSTEIN			
Ruggeller Riet	47°15′N/009°33′E	101	1991
LITHUANIA/LITUANIE/LITUANIA			
Cepkeliai	54°00'N/024°30'E	10,590	1993
Kamanos	56°16'N/022°39'E	5,195	1993
Nemunas Delta	55°18'N/021°20'E	23,950	1993
Viesvilé	55°09'N/022°27'E	3,235	1993
Zuvintas	54°28'N/023°35'E	10,590	1993
MALAWI			
Lake Chilwa	15°15'S/035°45'E	224,800	1996
MALAYSIA/MALAISIE/MALASIA			
Tasek Bera	02°58′N/102°36′E	38,446	1994
MALI		,	
Lac Horo	16°13′N/003°55′W	18,900	1987
Séri	14°50'N/004°40'W	40,000	1987
Walado Debo/Lac Debo	15°15'N/004°15'W	103,100	1987
		105,100	1707

MALTA/MALTE			
Ghadira	35°58'N/014°21'E	11	1988
Is-Simar	35°57′N/014°23′E	5	1996
MAURITANIA/MAURITANIE			
Banc d'Arguin	20°50'N/016°45'W	1,173,000	1982
Parc National du Diawling	16°22'N/016°23'W	15,600	1994
MENICOMENIQUE			
MEXICO/MEXIQUE	2605531/10200031/	150,000	1005
Cuatrociénegas	26°55′N/102°00′W	150,000	1995
Humedales del Delta del Río Colorado Marismas Nacionales	31°50′N/114°50′W	1996 200,000	1995
Pantanos de Centla	22°15'N/105°22'W 18°21'N/092°43'W	302,706	1995
Reserva de la Biósfera La Encrucijada	10 21 10/092 43 W	302,700	1995
Ría Lagartos	21°30′N/088°00′W	47,840	1986
Nu Lagartos	21 3014/000 00 11	77,070	1700
MONACO			
Monaco coastal zone	43°40'N/007°30'E	10	1997
MOROCCO/MAROC/MARRUECOS			
Baie de Khnifiss	28°00′N/012°25′W	6,500	1980
Lac d'Afennourir	33°20′N/005°10′W	380	1980
Merja Sidi Boughaba	34°15′N/006°40′W	200	1980
Merja Zerga	34°50'N/006°20'W	3,500	1980
NIA BAIDIA /NIA BAIDIE			
NAMIBIA/NAMIBIE	1001510/01502017	600,000	1005
Etosha Pan, Lake Oponono and Cuvelai drainage	19°15′S/015°39′E	600,000 500	1995 1995
Orange River mouth Sandwich Harbour	28°40'S/016°30'E 23°23'S/014°29'E	16,500	1995
Walvis Bay	23°00'S/014°27'E	12,600	1995
Walvis Day	23 003/014 27 E	12,000	1995
NEPAL			
Koshi Tappu	26°37'N/087°00'E	17,500	1987
NETHERLANDS/PAYS-BAS/PAISES BAJOS			
Alde Feanen	53°02′N/005°55′E	2,500	1993
Bargerveen	52°41'N/007°02'E	2,100	1993
Boschplaat	53°27'N/005°30'E	4,400	1980
De Biesbosch (southern part)	51°45'N/004°48'E	1,700	1980
De Deelen	53°07'N/005°55'E	520	1993
De Slagbaai	12°16'N/068°25'W	90	1980
Deurnese Peelgebieden	51°25'N/005°51'E 52°29'N/006°40'E	1,450 975	1993 1989
Engbertsdijksvenen Griend	53°15'N/005°15'E	23	1980
Groote Peel	51°20'N/005°25'E	900	1980
Het Gotomeer	12°14'N/068°22'W	150	1980
Het Lac	12°06′N/068°14′W	700	1980
Het Pekelmeer	12°02'N/068°19'W	400	1980
Het Spaans Lagoen	12°30'N/070°00'W	70	1980
Klein Bonaire Island and adjacent sea	12°10′N/068°19′W	600	1980
Krammer-Volkerak	51°42'N/004°17'E	6,450	1995
Naardermeer	52°17'N/005°07'E	752	1980
Oosterschelde and Markiezaatmeer	51°30′N/004°10′E	38,000	1987
Oostvaardersplassen	52°27'N/005°20'E	5,600	1989
Verdronken Land van Saeftinge	51°16'N/004°16'E	3,500	1995
Waddenzee (Wadden Sea)	53°15'N/005°15'E	249,998	1984
Weerribben	52°46'N/005°59'E 52°49'N/004°42'E	3,400 600	1980 1988
Zwanenwater Zwarte Meer	52°38'N/005°59'E	2,050	1988
Zwante wieer	32 3014/003 37 L	2,050	1775

NEW ZEALAND/NOUVELLE-ZELANDE/			
NUEVA ZELANDIA			
Farewell Spit	40°32'S/172°50'E	11,388	1976
Firth of Thames	37°13'S/175°23'E	7,800	1990
Kopuatai Peat Dome	37°26'S/175°33'E	10,201	1989
Waituna Lagoon	46°34'S/168°36'E	3,556	1976
Whangamarino	37°18'S/175°07'E	5,923	1989
Things The Control of the Control of		-,	
NICARAGUA			
Los Guatuzos	43,750	1997	
NIGER			
Parc national du "W"	12°15'N/002°25'E	220,000	1987
NORWAY/NORVEGE/NORUEGA			
Åkersvika	60°50'N/011°08'E	415	1974
Dunoyane	77°04'N/015°00'E	120	1985
Forlandsoyane	78°20'N/011°36'E	60	1985
Froan Nature Reserve and Landscape Prot. Area	64°00'N/9°10'E	48,400	1996
Gåsoyane	78°20'N/011°36'E	100	1985
Giske Wetlands System	62°33'N/6°05'E	554	1996
Haroya Wetlands System	62°45'N/6°28'E	189	1996
Ilene and Presterodkilen	59°15'N/010°20'E	177	1985
Isoyane	77°08'N/014°48'E	30	1985
Jaeren	58°50'N/005°34'E	400	1985
Kongsfjorden	78°55'N/012°10'E	140	1985
Kurefjorden	59°30'N/011°00'E	400	1985
Lista Wetlands System	58°13'N/6°45'E	724	1996
Mellandsvågen	63°22'N/8°30'E	98	1996
Mosvasstangen Wetlands System	59°50′N/8°10′E	1,436	1996
Norde Tyrifjord	59°53'N/011°09'E	6,260	1996
Nordre Oyeren	59°53'N/011°09'E	6,260	1985
Ora	59°10'N/011°00'E	1,560	1985
Orlandet	63°42'N/009°35'E	2,920	1985
Pasvik Nature Reserve	69°10'N/029°15'E	1,910	1996
Sandblåst/Gaustadvågen Nature Reserve	62°58'N/7°17'E	250	1996
Stabbursneset	70°10'N/024°40'E	1,620	1985
Tautra and Svaet	63°35'N/010°37'E	2,054	1985
PAKISTAN			
Chashma Barrage	32°25'N/071°22'E	34,099	1996
Drigh Lake	27°34'N/068°06'E	164	1976
Haleji Lake	24°47'N/067°46'E	1,704	1976
Kandar Dam	33°36'N/071°29'E	251	1976
Khabbaki Lake	32°37'N/072°00'E	283	1976
Kheshki Reservoir	34°02'N/072°01'E	263	1976
Kinjhar (Kalri) Lake	24°56'N/068°03'E	13,468	1976
Malugul Dhand	33°00'N/070°36'E	405	1976
Tanda Dam	33°35'N/071°22'E	405	1976
Taunsa Barrage	30°42'N/070°50'E	6,576	1996
Thanedar Wala	32°37'N/071°05'E	4,047	1976
Uchhali Complex (including Khabbaki, Uchhali and Jahlar	32°37'N/071°05'E	1,243	1996
		7— 1-	
PANAMA			
Golfo de Montijo	07°40'N/081°30'W	80,765	1990
Punta Patiño	08°18'N/8°14'W	13,805	1993
San San - Pond Sak	09°24'N/082°57'W	16,414	1993
		,	

PAPUA NEW GUINEA/ PAPOUASIE-NOUVELLE-GUINEE/ PAPUA NUEVA GUINEA			
Tonda Wildlife Management Area	08°45'S/141°23'E	590,000	1993
PARAGUAY			
Parque Nacional Estero Milagro	23°34'S/057°22'W	25,000	1995
Parque Nacional Lago Ypoá	26°30'S/057°33'W	100,000	1995
Parque Nacional Rio Negro	19°52'S/058°34'W	370,000	1995
Parque Nacional Tifunque	24°15'S/059°30'W	280,000	1995
PERU/PEROU			
Lago Titicaca (Peruvian Sector)	15°50'S/069°30'W	460,000	1997
Lagunas de Mejía	17°19'S/071°51'W	691	1992
Pacaya Samiria	05°15'S/074°40'W	2,080,000	1992
Paracas	13°55'S/076°15'W	335,000	1992
Reserva Nacional de Junín	11°00'S/076°08'W	53,000	1997
Santuario Nacional Los Manglares de Tumbes	03°25'S/080°17'W	2,972	1997
Zona Reservada Los Pantanos de Villa	12°12'S/076°59'W	396	1997
PHILIPPINES/FILIPINAS			
Olango Island Wildlife Sanctuary	10°16'S/057°33'W	5,800	1994
Olango Island Whullie Sanctual y	10 103/05/ 55 11	5,000	1774
POLAND/POLOGNE/POLONIA			
Biebrza National Park#	53°28'N/022°39'E	59,233	1995
Jezioro Karas	53°33'N/019°29'E	815	1984
Jezioro Luknajno	53°49'N/021°38'E	710	1977
Jezioro Siedmiu Wysp	54°20′N/021°36′E	999	1984
Jezioro Swidwie	53°34'N/014°22'E	891	1984
Slonsk Reserve	52°33'N/014°43'E	4,235	1984
Slowinski National Park	54°40′N/017°10′E	18,247	1995
Stawy Milickie Nature reserve (Miliicz fishponds)	51°34′N/017°20′E	5,325	1995
PORTUGAL			
Estuário do Sado	38°27'N/8°43'W	25,588	1996
Estuário do Tejo	38°50'N/008°57'W	14,563	1980
Lagoa de Albufeira	38°30'N/9°10'W	1,995	1996
Lagoa de St.André et Lagoa de Sancha	38°30'N/8°48'W	2,638	1996
Paúl de Arzila	40°40'N/8°33'W	585	1996
Paúl de Boquilobo	39°23'N/8°32'W	529	1996
Paúl de Madriz (Bas de Mondego)	40°08'N/8°38'W	226	1996
Ria Formosa	37°03'N/007°47'W	16,000	1980
Ria de Alvor	37°08'N/8°37'W	1,454	1996
Sapais de Castro Marim	37°12′N/7°26′W	2,235	1966
ROMANIA/ROUMANIE/RUMANIA			
Danube Delta	45°10'N/029°15'E	647,000	1991
DVGCV AV EPDED A WOON			
RUSSIAN FEDERATION/ FEDERATION DE RUSSIE/			
FEDERATION DE RUSIA			
Akhtar-Griva system of limans (eastern sea of Azov)	44°50'N/038°30'E	?	1994
Beryozovyye Islands, Gulf of Finland, Baltic Sea	60°24'N/028°30'E	17,495	1994
Brekhovskiye Islands in the mouth of the Yenisei River	70°30′N/083°00′E	17,493 ?	1994
Gorbita Delta	74°24'N/100°12'E	?	1994
Islands in Onega Bay	64°55'N/035°07'E	3,600	1994
Islands in Onega Bay Islands in the Gulf of Ob	70°38'N/066°37'E	128,000	1994
Kama-Bakalda Bogs	56°24'N/045°20'E	226,500	1994
Kandalaksha Bay	66°57′N/033°18′E	208,000	1976
Karaginski Island	58°50'N/163°52'E	193,597	1994
renagilism island	55 5614,105 52 E	1,0,0,1	2777

Khingan-Arkhara lowlands	49°30'N/130°15'E	?	1994
Kurgalski Peninsula, Gulf of Finland, Baltic Sea	59°36'N/028°05'E	34,000	1994
Lake Bolon and the mouths of the Selgon and Simmi Rivers	49°33'N/136°00'E	?	1994
Lake Chany system	54°09'N/078°23'E	364,848	1994
Lake Khanka	44°53′N/132°26′E	310,000	1976
Lake Manych-Gudilo	46°10′N/043°00′E	42,000	1994
Lake Udyl and the mouths of the Bichi, Bitki and Pilda	52°05'N/139°55'E	?	1994
Lake system of the Lower Bagan	54°09'N/078°23'E	26,880	1994
Limans between the River Kuban and the River Protoka	45°30'N/037°48'E	?	1994
Lower Dvuobye	64°18'N/065°20'E	540,000	1994
Morshechnaya River	56°21'N/156°15'E	150,000	1994
Mouth of the River Svir	60°30'N/032°40'E	41,439	1994
Mshinskoye Bog System	58°48'N/030°15'E	65,500	1994
Oka Floodplain	55°01'N/040°23'E	161,542	1994
Parapol Valley	62°00'N/166°30'E	1,890,000	1994
Pskov-Chudskoye Lowland Lakes	58°09'N/027°52'E	93,600	1994
Selenga Delta	52°18'N/106°18'E	12,100	1994
Southern Coast of the Gulf of Finland	60°00'N/029°00'E	7,000	1994
Tobol-Ishim Forest Steppe Lakes	?/?	?	1994
Torey Lakes	50°05'N/115°45'E	172,500	1994
Upper Dvuobye	61°14′N/067°20′E		1994
		470,000	
Utholok Peninsula	57°40'N/157°11'E	220,000	1994
Veselovskoye Reservoir	41°13'N/046°55'E	309,000	1994
Volga Delta	45°54'N/048°47'E	650,000	1976
Watershed and Valleys of the Pura and Mokoritto Rivers	72°48'N/084°36'E	?	1994
Zeya-Bureya plain	50°00'N/129°00'E	?	1994
SENEGAL			
Bassin du Ndiaël	16°10'N/016°05'W	10,000	1977
Delta du Saloum	13°37'N/016°42'W	73,000	1984
Djoudj			
Gueumbeul	16°20'N/016°12'W	16,000	1977
Gueumbeul	15°57'N/016°28'W	720	1986
CLOVAVIA/CLOVA OTIE/ECLOVA OTILA			
SLOVAKIA/SLOVAQUIE/ESLOVAQUIA			
Cicovské mrtve rameno (Cicov oxbow)	47°45'N/017°44'E	135	1990
Dunajské luhy (Danube flood plains)	47°56'N/017°35'E	14,335	1993
Latorica	48°28'N/022°00'E	4,358	1993
Moravské luhy (Morava flood plains)	48°41'N/016°55'E	4,971	1993
Parízské mociare (Pariz marshes)	47°51'N/018°31'E	141	1990
Senné-rybníky (Senné fishponds)	48°11'N/022°04'E		
Súr		442	1990
Sur	48°15′N/017°13′E	1,137	1990
CLOVENIA /CLOVENIE/ECLOVENIA			
SLOVENIA/SLOVENIE/ESLOVENIA			
Secoveljske soline (Secovlje salt pans)	45°29'N/013°36'E	650	1993
COLUMN			
SOUTH AFRICA/AFRIQUE DU SUD/SUDAFRICA			
Barberspan	26°33'S/025°37'E	3,118	1975
Blesbokspruit	26°17'S/028°30'E	1,858	1986
De Hoop Vlei	34°27'S/020°20'E	750	1975
De Mond (Heuningnes Estuary)	34°43'S/020°07'E	1,318	1986
Kosi Bay		•	
	27°01'S/032°48'E	8,000	1991
Lake Sibaya	27°20'S/032°38'E	7,750	1991
Natal Drakensberg Park	29°30'S/029°45'E	242,813	1997
Ndumo Game Reserve	26°53'S/032°16'E	10,117	1997
Langebaan	33°06'S/018°01'E	6,000	1988
Orange River Mouth	28°40'S/016°30'E	2,000	1991
St. Lucia System	28°00'S/032°28'E	155,500	1986
Seekoeivlei Nature Reserve	27°34'S/029°35'E	4,754	1997
Turtle Beaches/Coral Reefs of Tongaland			
Verlorenvlei	27°30'S/032°40'E	39,500	1986
Wilderness Lakes	32°24'S/018°26'E	1,700	1991
17 HUCHESS LAKES			
	33°59′S/022°39′E	850	1991

SPAIN/ESPAGNE/ESPAÑA			
Aiguamolls de l'Empordà	42°14'N/003°06'E	4,784	1993
Albufera de Adra	36°45'N/2°57'W	75	1994
Albufera de Valencia	39°20'N/000°21'W	21,000	1989
Complejo de Corrubedo	42°33'N/009°02'W	550	1993
Complejo intermareal Umia-Grove	42°28'N/008°50'W	2,561	1989
Delta del Ebro	40°43'N/000°44'E	7,736	1993
Doñana	36°57'N/006°19'W	50,720	1982
Embalse de Orellana	38°59'N/005°32'W	5,500	1993
Embalses de Cordobilla y Malpasillo	37°19′N/4°40′W	1,972	1994
Laguna de Chiprana	41°03′N/000°16′W	162	1994
Laguna de Fuente de Piedra	37°07'N/004°46'W	1,364	1983
Laguna de Gallocanta	40°56′N/001°30′W	6,720	1994
Laguna de la Vega (o del Pueblo)	39°25'N/002°56'W	34	1989
Laguna de Manjavacas	39°25′N/002°50′W	231	1993
Laguna de Villafáfila	41°49'N/005°37'W	2,854	1989
Laguna del Prado	38°55'N/003°49'W	52	1993
Laguna y arenal de Valdoviño	43°36'N/008°10'W	255	1993
Lagunas de Alcázar de San Juan	39°24'N/003°15'W	160	1993
Lagunas de Cádiz (Laguna de Medina y Laguna Salada)	36°37'N/006°03'W	158	1989
Lagunas de la Mata y Torrevieja	38°00'N/000°42'W	3,700	1989
Lagunas de Laguardia (Alava): Carralogroño, Carravalseca,	42°32'N/2°33'W	42	1996
Lagunas del sur de Córdoba (Zóñar, Rincón y Amarga)	37°29'N/004°41'W	86	1989
Las Tablas de Daimiel	39°09'N/003°40'W	1,928	1982
Mar Menor	37°43'N/000°48'W	14,933	1994
Marismas de Santoña	43°25'N/3°26'W	6,907	1994
Marismas del Odiel	37°17'N/006°55'W	7,185	1989
Marjal de Pego-Oliva	38°52'N/000°04'W	1,290	1994 1989
Pantano de El Hondo	38°10′N/000°42′W	2,387 812	1989
Prat de Cabanes - Torreblanca	40°14'N/000°12'E 43°22'N/002°40'W	945	1993
Ria de Mundaka-Guernika	43°30'N/7°01'W	1,740	1994
Ría del Eo Rias de Ortigueira y Ladrido	43°42'N/007°47'W	2,920	1989
S'Albufera de Mallorca	39°49'N/003°07'E	1,700	1989
Salinas de Ibiza y Formentera	38°46'N/001°26'E	1,640	1993
Salinas de Santa Pola	38°08'N/000°37'W	2,496	1989
Salinas del Cabo de Gata	36°44'N/002°12'W	300	1989
bannas dei cabo de Gala	00		
SRI LANKA			
Bundala	06°10′N/081°12′E	6,216	1990
SURINAME			
Coppenamemonding	05°56'N/055°43'W	12,000	1985
Coppenantinionang	05 50217000 15 11	,	
SWEDEN/SUEDE/SUECIA			
Ånnsjön	63°16′N/012°33′E	11,000	1974
Åsnen	56°37'N/014°43'E	16,800	1989
Dättern	58°23'N/012°37'E	3,920	1989
Falsterbo - Foteviken	55°25'N/012°55'E	7,530	1974
Gammelstadsviken	65°38'N/022°00'E	430	1974
Getterön	57°08'N/012°14'E	340	1974
Gotland, east coast	57°07'N/018°28'E	4,220	1974
Helgeån	56°00'N/014°13'E	5,480	1974
Hjälstaviken	59°40'N/017°23'E	770 6 270	1974
Hornborgasjön	58°19'N/013°33'E	6,370	1974 1989
Hovran area	60°20'N/016°03'E 59°03'N/014°04'E	4,750 8,910	1989
Kilsviken	55°37'N/013°38'E	3,970	1969
Klingavälsån - Krankesjön	59°10'N/015°23'E	780	1974
Kvismaren Laidaure	67°07'N/017°45'E	4,150	1974
Öland, eastern coastal areas	56°27'N/016°36'E	8,460	1974
Oland, vasterii evastai aivas		-,	

Östen	58°35'N/013°57'E	1,010	1989
Ottenby	56°12′N/016°24′E	1,610	1974
Persöfjärden	65°46'N/022°08'E	3,320	1974
Sjaunja	67°17′N/019°49′E	188,600	1974
Stigfjorden	58°07'N/011°40'E	5,180	1989
Stockholm, outer archipelago	59°26'N/019°22'E	15,000	1989
Store Mosse and Kävsjön	57°18'N/013°57'E	7,580	1974
Svartån	59°57'N/016°20'E	1,990	1989
Tåkern	58°21'N/014°49'E	5,650	1974
Tärnasjön	66°00'N/015°29'E	11,800	1974
Tavvavuoma	68°30'N/020°45'E	28,700	1974
Tjålmejaure - Laisdalen	66°15'N/016°11'E	21,400	1974
Träslövsläge - Morups Tånge	56°59'N/012°20'E	1,990	1989
Umeälv delta	63°45'N/020°20'E	1,040	1989
SWITZERLAND/SUISSE/SUIZA			
Baie du Fanel et Le Chablais	46°59'N/007°03'E	1,155	1976
Bolle di Magadino	46°09'N/008°52'E	661	1982
Kaltbrunner Riet	47°12′N/008°59′E	150	1990
Lac artificiel de Klingnau	47°35′N/008°14′E	355	1990
Lac artificiel de Niederried	46°59′N/007°15′E	303	1990
Les Grangettes	46°23′N/006°54′E	330	1990
Rade de Genève et Rhône en aval de Genève	46°11′N/006°05′E	1,032	1990
Rive sud du lac de Neuchâtel	46°00'N/006°50'E	3,063	1990
TOGO			
Parc national de la Keran	10°15'N/1°40'E	163,400	1995
Reserve de faune de Togodo	06°50′N/1°40′E	31,000	1994
100000	00 30101 102	31,000	1774
TRINIDAD AND TOBAGO/			
TRINITE-ET-TOBAGO/			
TRINIDAD Y TABAGO			
Nariva Swamp	10°23'N/061°04'W	6,234	1992
MINIOUA PRINCEPO PRINCEPO			
TUNISIA/TUNISIE/TUNEZ			
Ichkeul	37°10′N/009°40′E	12,600	1980
TURKEY/TURQUIE/TURQUIA			
Burdur Golu	37°45'N/030°20'E	12,600	1004
Göksu Deltasi	36°20'N/033°59'E	8,650	1994 1994
Kus Golu	40°10′N/028°00′E	10,200	1994
Seyfe Gölu	39°12'N/034°25'E	10,200	1994
Sultan Sazligi	38°20'N/035°15'E	17,200	1994
	30 2014/033 13 2	17,200	1774
TURKMENISTAN			
Krasnovodsk and North-Cheleken Bays	39°49′N/053°10′E	188,700	1976
LICANDA/OLICANDA			
UGANDA/OUGANDA			
Lake George	00°07'N/030°02'E	15,000	1988
UKRAINE/UCRANIA			
Dunai Playni	42°28'N/029°36'E	14,851	1976
Karkinitski Bay	45°51'N/033°33'E	37,300	1976
Sivash Bay	46°09'N/034°21'E	45,700	1976
Yagorlits and Tendrov Bays	46°20'N/031°50'E	113,200	1976
,	,0 2014/031 30L	110,200	1770

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND/ ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD/ REINO UNIDO DE GRAN BRETANA E IRLANDA DEL NORTE

REINO CHIDO DE GRAN DRETANA E IREANDA	DELINORIE		
Abberton Reservoir	51°49′N/000°52′E	716	1981
Alde-Ore Estuary	52°09'N/001°35'E	2,437	1996
Alt Estuary	53°30'N/003°10'W	1,160	1985
Benfleet and Southend Marshes	51°32'N/000°39'E	2,251	1994
Blackwater Estuary (Mid-Essex Coast phase 4)	51°44'N/000°49'E	3,657	1995
Booby Pond and Rookery	19°42′N/080°03′W	82	1994
Breydon Water	?/?	514	1996
Bridgend Flats	55°45'N/006°15'W	331	1988
Bridgwater Bay	51°13'N/003°04'W	2,703	1976
Broadland (incl. Hickling Broad and Horsey Mere)	52°44'N/001°30'E	3,350	1994
Bure Marshes	52°41'N/001°29'E	412	1976
Burry Inlet	51°39'N/004°10'W	6,654	1992
Cairngorm Lochs	57°04'N/003°47'W	179	1981
Cameron Reservoir	56°17′N/002°51′W	64	1994
Castle Loch	55°07'N/3°24'W	109	1996
Chesil Beach and The Fleet	50°36'N/002°32'W	763	1985
Chichester and Langstone Harbours	50°50'N/001°00'W	5,749	1987
Chippenham Fen	52°18'N/000°25'E	115	1992
Claish Moss	56°45'N/005°44'W	563	1981
Coll	56°38'N/006°35'W	2,177	1995
Colne Estuary (Mid Essex Coast phase 2)	51°48'N/001°01'E	2,701	1994
Cors Caron	52°15'N/003°55'W	872	1992
Cors Fochno and Dyfi	52°31'N/004°00'W	2,497	1976
Crymlyn Bog	51°38'N/003°53'W	267	1993
Deben Estuary	51°59′N/1°25′E	976	1996
Dee Estuary	53°17'N/003°05'W	13,055	1985
Dengie (Mid Essex Coast phase 1)	51°41'N/000°57'E	3,127	1994
Dersingham Bog	52°49'N/000°29'E	159	1995
Din Moss - Hoselaw Loch	55°35'N/002°18'W	46	1988
Eilean Na Muice Duibhe (Duich Moss)	55°42'N/006°15'W	574	1988
Esthwaite Water	54°21'N/002°59'W	134	1991
Exe Estuary	50°37'N/003°25'W	2,389	1992
Fala Flow	55°49'N/002°54'W	323	1990
Feur Lochain	55°50'N/006°21'W	384	1990
Foulness	51°38'N/000°57'W	10,969	1996
Gibraltar Point	53°06'N/0°20'E	414	1993
Glac-na-Criche	55°51'N/006°27'W	265	1990
Gladhouse Reservoir	55°44'N/003°07'W	186	1988
Greenlaw Moor	55°44'N/2°27'W	248	1996
Gruinart Flats	55°50'N/006°20'W	3,170	1988
Hamford Water	51°53'N/001°14'E	2,179	1993
Hickling Broad and Horsey Mere	52°45'N/001°39'E	892	1976
Holburn Lake and Moss	55°37'N/001°57'W	22	1985
Humber Estuary	53°34'N/000°11'W	15,230	1994
Irthinghead Mires	55°04'N/002°22'W	608	1985
Leighton Moss	54°10'N/002°47'W	125	1985
Lindisfarne	55°41'N/001°48'W	3,625	1976
Llyn Idwal	53°06'N/004°01'W	14	1991
Llyn Tegid	52°53'N/003°38'W	484	1991
Loch Eye	57°48'N/003°56'W	195	1986
Loch Ken and River Dee Marshes	55°04'N/004°07'W	773	1992
Loch Leven	56°13'N/003°23'W	1,597	1976
Loch Lomond	56°04'N/004°35'W	253	1976
Loch Maree	57°41'N/005°30'W	3,100	1994
Loch of Kinnordy	56°40'N/003°03'W	86	1994
Loch of Lintrathen	56°41'N/003°11'W	218	1981
Loch of Skene	57°09'N/002°20'W	125	1986
Loch of Strathbeg	57°37'N/001°46'W	485	1995
Local of Bulling	2. 2. 2. 7001	100	.,,,,

Loch Ruthven	56°38'N/003°10'W	218	?
Loch Spynie	57°41'N/003°17'W	93	1992
Loch-an-Duin	57°10'N/007°24'W	3,606	1990
Lochs Druidibeg, a'Machair and Stilligarry	57°21'N/007°24'W	1,780	1976
Lough Neagh and Lough Beg	54°40'N/006°25'W	39,500	1976
Lower Derwent Valley (including Derwent Ings)	53°50'N/000°54'W	1,089	1985
Malham Tarn	54°05'N/002°09'W	289	1993
Martin Mere	53°35'N/002°49'W	119	1985
Medway Estuary and Marshes	51°25'N/000°38'E	4,682	1993
Mersey Estuary	51°25'N/0°38'E	5,004	1995
Midland Meres and Mosses (phase I)	52°51'N/001°58'W	513	1994
Minsmere - Walberswick	52°17'N/001°37'E	2,004	1976
Montrose Basin	56°43'N/002°31'W	987	1995
Morecambe Bay	54°04'N/002°53'W	39,759	1996
Nene Washes	52°35'N/000°03'W	1,310	1993
North Norfolk Coast	52°58'N/000°53'E	7,700	1976
North, Middle and East Caicos Islands	21°45′N/071°45′W	54,400	1990
Old Hall Marshes	51°44'N/000°53'E	627	1992
Ouse Washes	52°30'N/000°13'E	2,403	1976
Pagham Harbour	50°46'N/000°46'W	616	1988
Portsmouth Harbour	50°50'N/001°07'W	1,248	1995
Rannoch Moor	56°39'N/004°40'W	1,499	1976
Redgrave and South Lopham Fens	52°23'N/001°00'E	125	1991
Ribble and Alt Estuaries (phase 2)	53°43'N/002°57'W	12,120	1995
Rinns of Islay	53°44'N/006°26'W	2,926	1995
River Crouch Marshes (Mid Essex Coast phase 3)	51°38'N/000°44'E	906	1995
Rockcliffe Marsh (part of Upper Solway Flats and Marshes)	54°52'N/3°30'W	5,004	1986
Rostherne Mere	53°21'N/002°23'W	79	1981
Roydon Common	52°46'N/000°30'E	194	1993
Rutland Water	52°39'N/000°39'W	1,339	1991
Severn Estuary	51°33'N/002°45'W	20,513	1995
Silver Flowe	55°07'N/004°23'W	608	1981
South Tayside Goose Roosts	56°21'N/003°51'W	409	1993
Stodmarsh	51°19'N/001°11'E	481	1993
Stour and Orwell Estuaries	52°02'N/001°10'E	3,334	1994
Teesmouth and Cleveland Coast	54°38'N/001°11'W	942	1995
Thanet Coast and Sandwich Estuary	51°19'N/001°23'E	2,183	1994
The New Forest	50°52'N/001°35'E	28,001	1993
The Swale	51°21'N/000°51'E	6,212	1985
The Wash	52°55′N/0°20′E	63,124	1988
Thursley and Ockley Bogs	51°09'N/000°42'W	265	1994
Upper Severn Estuary	51°46'N/002°23'W	1,437	1988
Upper Solway Flats and Marshes (including Rockcliffe Marsh)	54°52'N/003°30'W	29,950	1986
Walmore Common	51°50′N/002°23′W	51	1991
Westwater	55°45'N/003°25'W	51	1995
Wicken Fen	52°18'N/000°17'E	254	1995
Woodwalton Fen	52°27'N/000°12'W	208	1995
LINITED STATES OF AMEDICA STATE UNIC DAMÉ	DIOLE		
UNITED STATES OF AMERICA/ETATS-UNIS D'AMÉ ESTADOS UNIDOS DE AMÉRICA	KIQUE/		
Ash Meadows	36°25′N/116°20′W	9,509	1986
Cache River - Cypress Creek Wetlands	37°13'N/089°08'W	24,281	1994
Cadda Laka	34°40′N/091°11′W	81,376	1989
Caddo Lake	32°45'N/094°08'W	3,237	1993
Catahoula Lake	31°30'N/092°06'W	12,150	1991
Chesapeake Bay	38°00'N/076°20'W	45,000	1987
Connecticut Piver Estuary and Tidal Piver Westerds Connecticut	38°29'N/098°40'W	8,036	1988
Connecticut River Estuary and Tidal River Wetlands Complex Delaware Bay	41°15′N/072°18′W	6,484	1994
Edwin B Forsythe NWR	39°11'N/075°14'W	51,252	1992
Everglades	39°36'N/074°17'W	13,080	1986
6.11000	25°00'N/080°55'W	566,143	1987

Horicon Marsh	43°30'N/088°38'W	12,911	1990
Izembek	55°45'N/162°41'W	168,433	1986
Okefenokee	30°49'N/082°20'W	159,889	1986
Pelican Island	27°48'N/080°25'W	1,908	1993
URUGUAY			
Bañados del Este y Franja Costera	33°40'S/053°20'W	435,000	1984
VENEZUELA			
Archipiélago Los Roques	11°50'N/066°45'W	213.220	1996
Ciénaga de Los Olivitos	10°55'N/071°26'W	26,000	1996
Cuare	10°55'N/068°20'W	9,968	1988
Laguna de la Restinga	10°84'N/064°09'W	5,248	1996
Laguna de Tacarigua	10°12'N/065°56'W	9,200	1996
VIET NAM			
Red River Estuary	20°10′N/106°20′E	12,000	1988
YUGOSLAVIA/YOUGOSLAVIE			
Ludasko Lake	46°04'N/019°48'E	593	1977
Obedska Bara	44°47'N/020°00'E	17,501	1977
Skadarsko Jezero	42°12′N/019°17′E	54,000	1995
Stari Begej/Carska Bara Special Nature Reserve	45°15'N/020°23'E	1,767	1996
ZAMBIA/ZAMBIE			
Bangweulu Swamps: Chikuni	12°00'S/030°15'E	250,000	1991
Kafue Flats: Lochinvar and Blue Lagoon	16°00'S/027°15'E	83,000	1991



European Commission Directive on the Conservation of Wild Birds (79/409/EEC) (Birds Directive, 1979)

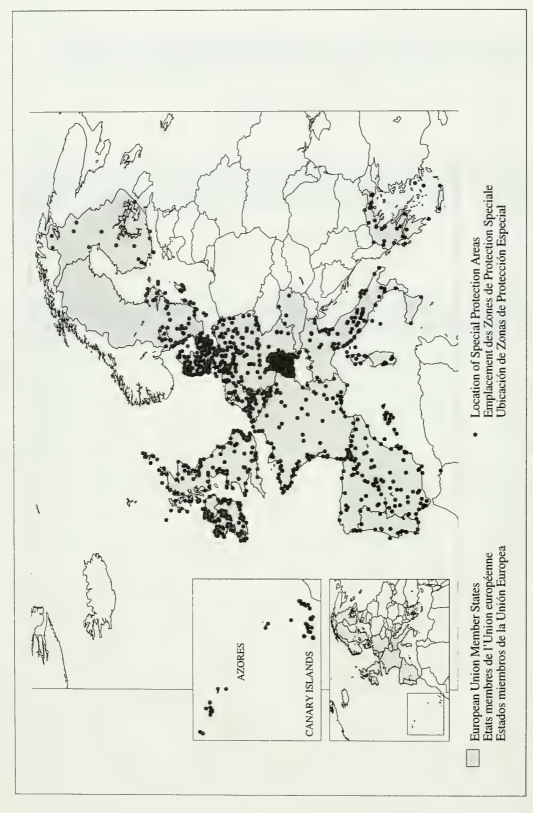
(up to December 1996)

Directive de la Commission Européenne sur la Conservation des Oiseaux Sauvages (79/409/CEE) (Directive Oiseaux, 1979)

(jusqu'à décembre 1996)

Directiva de la Comisión Europea sobre la Conservación de Aves Silvestres (79/409/CEE) (Directiva sobre Aves, 1979)

(hasta diciembre 1996)



Etats membres de l'Union européenne et emplacement des Zones de Protection Speciale Estados miembros de la Unión Europea y ubicación de Zonas de Protección Especial European Union Member States and location of Special Protection Areas Mapa 5 Carte 5

European Commission Directive on the Conservation of Wild Birds (79/409/EEC) (Birds Directive, 1979)

The Birds Directive was in force since April 1981 and imposes legal obligations on European Union Member States to maintain populations of naturally occurring wild birds at levels corresponding to ecological requirements, to regulate trade in birds, to limit hunting of species able to sustain exploitation, and to prohibit certain methods of capture and killing. Article 4 requires Member States to take special measures to conserve the habitat of certain listed threatened bird species as well as migratory bird species, particularly with regard to wetlands, through the designation of Special Protection Areas (SPAs). A total of 1,470 SPAs have been established, of which those larger than 1,000ha are listed below. All SPAs form part of NATURA 2000, the EU network of protected areas.

Directive de la Commission Européenne sur la Conservation des Oiseaux Sauvages (79/409/CEE) (Directive Oiseaux, 1979)

La Directive Oiseaux est entrée en vigueur en avril 1981, et demande aux Etats Membres de l'Union Européenne de maintenir des populations sauvages d'oiseaux à des niveaux répondant à des exigences écologiques, de contrôler le commerce des oiseaux, de limiter la chasse des espèces pour une exploitation durable et de prohiber certaines méthodes de capture et de mise à mort des oiseaux. L'Article 4 demande aux Etats Membres de prendre des mesures spéciales pour conserver l'habitat de certaines espèces menacées et les espèces migratrices, plus particulièrement pour les zones humides, par la désignation de Zones de Protection Speciale (ZPS). Au total, 1.470 ZPS ont été établies, dont celles de plus de 1.000 ha sont données ci-dessous. Toutes les ZPS font partie de NATURA 2000, le réseau d'aires protégées de l'Union Européenne.

Directiva de la Comisión Europea sobre la Conservación de Aves Silvestres (79/409/CEE) (Directiva sobre Aves, 1979)

La Directiva sobre Aves fue implementada en abril de 1988 e impone a los Estados Membro de la Union Europea obligaciones legales para mantener en niveles acordes con sus requisitos ecológicos, a las poblaciones de aves que ocurren de forma natural. La Directiva también prohibe ciertos métodos de captura y matanza. El Artículo 4 requiere que los Estados Miembro tomen medidas especiales para conservar los hábitat de ciertas especies amenazadas, así como también de las especies de aves migratorias, sobre todo en lo que se refiere a humedales, a través de la designación de Zonas de Protección Especial (SPAs). Se ha establecido un total de 1.470 SPAs, de las cuales, seguidamente, se listan aquellas con una superficie mayor de 1.000 ha. Todas las SPAs forman parte de NATURA 2000, la red de áreas protegidas de la UE.



List of Special Protection Areas (European Commission Directive 79/409)

Liste des Zones de Protection Spéciale (Directive de la Commission Européenne 79/409)

Lista de Zonas de Protección Especial (Directiva 79/409 de la Comisión Europea)

Name of Area/Nom de l'aire/Nombre de Unidad	Latitude/longitude Latitude/longitude Latitud/longitud	Area (ha) Superficie (ha) Superficie (ha)
AUSTRIA/AUTRICHE		
Alpenpark Karwendel	?/?	73,035
Angerner und Dürnkruter Marchschlingen NSG	 ?/?	,
Bangser Ried und Matschels NSG	47°15'N/009°32'E	-
Bergwälder Klostertal	47°08'N/009°58'E	
Boretsch (in Vorbereitung) NSG	?/?	- ,
Braunsberg-Hundsheimerberg NSG	?/?	210
Bruneiteich NSG	?/?	44
Flachwasserbiotop Neudenstein NSG	?/?	18
Gebhartsteich NSG	48°48'N/015°08'E	86
Großedlinger Teich NSG	?/?	
Hohe Tauern (Tiroler Anteil) NP	?/?	
Hörfeld NSG	?/?	,
Hörfeld NSG	?/?	73
Hundsfeldmoor/Obertauern NSG	?/?	100
Karlstifter Moore NSG	?/?	65
Kleiner Breitensee NSG	?/?	45
Lainsitztal (in Vorbereitung) NSG	?/?	125
Lainzer Tiergarten NSG	?/?	2,260
Lauteracher Ried GLT	47°27'N/009°42'E	840
Lobau NSG	?/?	1,037
Meloner Au NSG	?/?	164
NP Neusiedlersee-Seewinkel	?/?	43,978
Oichten Riede NSG	?/?	105
Piffkar SSG	?/?	472
Pischelsdorfer Wiesen NSG	?/?	27
Prossauwald GLT	?/?	43
Rabensburger Thaya-Auen NSG	?/?	385
Rheindelta NSG	47°29'N/009°37'E	2,000
Rothwald I und II NSG	?/?	576
Ruhegebiet Ötztaler Alpen	?/?	39,600
Sablatnigmoor bei Eberndorf NSG	?/?	97
Schönauer Teich NSG	47°55'N/016°15'E	63
Stappitzer See und Umgebung ND	?/?	10
Thayatal NSG	?/?	772
Untere Marchauen NSG	?/?	1,166
Unterer Inn NSG	48°17'N/013°15'E	870
Unteres Trauntal	48°11'N/014°08'E	?
Valsertal NSG	?/?	3,300
Verwall	47°02'N/010°05'E	10,000
Vilsalpsee NSG	?/?	1,600
Völkermarkter Stausee NSG	?/?	82

Wallersee-Wenger Moor NSG	?/?	298
Winklmoos NSG Wörschacher Moos NSG	?/?	78
worschacher Moos NSG	?/?	280
BELGIUM/BELGIQUE/BELGICA		
Ardenne méridionale et Haute-Sûre	49°51'N/005°28'E	65,000
Bajocienne	49°32'N/005°30'E	8,000
Bassin de la Haine	50°30'N/003°46'E	11,500
Bokrijk en omgeving	50°57'N/005°24'E	781
Croix-Scaille	50°05'N/005°49'E	39,000
Daverdisse	50°02'N/005°06'E	12,000
De Kalmthoutse Heide	51°24'N/004°25'E	2,081
De Kuifeend- Blokkersdijk	51°16'N/004°21'E	193
De Maatjes, Wuustwezel-Heide en Groot Schietveld	51°22'N/004°34'E	4,098
De Maten	50°57'N/005°26'E	591
De Mechelse Heide en de Vallei van de Ziepbeek	50°57'N/005°38'E	2,266
De Ronde Put	51°17'N/005°11'E	5,248
De Zegge	51°11'N/004°56'E	83
Demervallei	50°50'N/005°03'E	5,670
Durme en Middenloop van de Schelde	51°03'N/004°06'E	7,923
Entre-Sambre-et-Meuse	50°05'N/004°30'E	40,500
Gebied gelegen te Houthalen-Helchteren en Meeuvwen-Gruitrode Gebieden gelegen te Peer en Hechtel-Eksel	51°03'N/005°26'E	2,788
Gebieden gelegen te Turnhout, Oud-Turnhout en Ravels	51°07'N/005°25'E 51°23'N/005°00'E	9,659 7,003
Hamonterheide - Hageven - Buitenheide - Stamprooierbroek - Mariahof	51°10'N/005°37'E	15,301
Hautes-Fagnes / Eifel	50°26'N/006°18'E	68,000
Het Zwin	51°21'N/003°21'E	1,821
IJzervallei te Diksmuide	51°00'N/002°50'E	4,508
Krekengebied	51°16'N/003°40'E	764
Les deux Ourthes	49°55'N/004°54'E	23,500
Lesse et Lomme	50°10'N/005°11'E	18,000
Malchamps	50°38'N/005°50'E	14,500
Militair domein en vallei van de Zwarte Beek	51°07'N/005°20'E	8,864
Plateau des Tailles	50°15'N/005°44'E	6,000
Polderkomplex	51°15'N/003°13'E	9,349
Schorren en polders van de Beneden-Schelde	51°19'N/004°16'E	7,609
Sinémurienne	49°38'N/005°35'E	22,500
Vallée de la Dyle	50°45'N/004°38'E	1,000
Vallei van de Dijle	50°47'N/004°39'E	1,252
Vijverkomplex van Midden-Limburg	50°59'N/005°18'E	2,539
Westkust	51°08'N/002°40'E	1,415
DENMARK/DANEMARK/DINAMARCA		
Æbelø, Kysten ved Nærå	55925'NI/010910'E	12 900
Agger Tange	55°35'N/010°10'E 56°42'N/008°16'E	13,800
Ålborg Bugt, nordlige del	57°04'N/010°23'E	6,100 22,200
Almindingen	55°06'N/014°58'E	5,800
Ålvand Klithede og Førby Sø	56°56'N/008°26'E	800
Arresø	55°58'N/012°06'E	4,600
Ballum og Husum Enge, Kamper Strandenge	55°08'N/008°43'E	3,100
Borris Hede	55°55'N/008°40'E	4,600
Bøtø Nor	54°38'N/011°56'E	1,800
Brændegårdssøen, Nørresø og Arreskov Sø med landområder	55°09'N/010°20'E	800
Dele af Randers og Mariager Fjord og havet udfor	56°43'N/010°20'E	41,440
Dråby Vig	56°42'N/008°52'E	1,650
Engearealer i Ho Bugt	55°36'N/008°19'E	1,800
Ertholmene øst for Bornholm	55°19'N/015°11'E	1,257
Fanø	55°24'N/008°25'E	3,100
Farvandet mellem Skælskør Fjord og Glænø med tilhørende vådområder på land	55°11'N/011°17'E	16,400
Farvandet nord for Anholt	56°45'N/011°33'E	12,720
Fillsø	55°45'N/008°15'E	4,000
Flensborg Fjord, Nybøl Nor	54°52'N/009°38'E	3,300

Flyndersø og Skalle Sø	56°30'N/008°54'E	600
Frøslev Mose	54°48'N/009°22'E	350
Furesøen med Vaserne, Farum Sø	55°48'N/012°24'E	1,000
Glomstrup Vig, Agerø, Munkholm og Katholm Odde, Lindholm og Rotholme	56°42'N/008°32'E	5,900
Gribskov	56°00'N/012°18'E	6,000
Guldborgsund	54°48'N/011°47'E	2,700
Hanstholm-reservatet	57°05'N/008°34'E	4,800
Harboøre Tange, Plet Enge og Gjeller Sø	56°38'N/008°15'E	7,200
Havet mellem Korshage og Hundested	55°57'N/011°48'E	4,100
Hedearealer i Sønder Feldborg Plantage	56°19'N/008°58'E	300
Hedeområder ved Store Råbjerg, mellem Utoft og Gyttegårds Plantage	55°43'N/009°00'E	600
Hirsholmene High old Figure 5	57°28'N/010°34'E	4,000
Hjarbæk Fjord, Simested Å	56°34'N/009°21'E	3,850
Holmegårds Mose og Porsmose	55°17'N/011°50'E	2,200
Horsens Fjord og Endelave	55°49'N/010°15'E	43,200
Hostrup Sø, Assenholm Mose og Felsted Vestermark Hov Vig	54°57'N/009°25'E	1,350
	55°55'N/011°42'E	200
Jægerspris Nordskov Jerup Hede, Råbjerg og Tolshave Mose	55°54'N/011°58'E	1,550
Kallesmærsk Hede, Grærup Langsø med omgivelser	56°37'N/010°20'E	2,100
Karrebæk, Dybsø og Avnø Fjorde	55°38'N/008°11'E	6,800
Klinteskoven	55°07'N/011°43'E	19,200
Kogsbøl og Skast Mose	54°58'N/012°31'E	850
Kongens Mose	55°02'N/008°43'E 55°00'N/008°56'E	600
Kysing Fjord	56°00'N/010°14'E	450
Kysten fra Aggersund til Bygholm Vejle	57°00'N/009°12'E	300 1,300
Kyststrækningen Hyllekrog-Rødsand	54°38'N/011°42'E	34,500
Læsø, sydlige del	57°12'N/011°02'E	67,840
Lille Vildmose	56°52'N/010°12'E	6,800
Lillebælt	55°19'N/009°45'E	37,344
Lindet Skov, Hønning Plantage, Lovrup Skov og Skrøp	55°09'N/008°55'E	2,150
Løgstør Bredning, Livø, Feggesund og Skarrehage	56°57'N/009°04'E	37,000
Lønnerup Fjord	57°00'N/008°48'E	450
Lovns Bredning	56°41'N/009°15'E	7,300
Madum Sø	56°48'N/009°56'E	250
Mågerodde og Karby Odde	56°46'N/008°33'E	600
Magisterkog, Rudbøl Sø, del af Møgeltønder og Ubjerg Kog, Rudbøl Kog,		
Ny og Gammel Frederikskog og Margrethe-Kog	54°54'N/008°43'E	5,650
Mandø	55°17'N/008°34'E	700
Maribo-søerne	54°44'N/011°33'E	4,400
Marstal Bugt, kysten ved Langeland	54°47'N/010°39'E	4,200
Mose nord for Gammel Havdrup	55°33'N/012°09'E	100
Mossø	56°02'N/009°47'E	1,800
Nakskov Fjord og Inderfjord	54°50'N/011°00'E	8,960
Nissum Bredning	56°36'N/008°25'E	12,800
Nissum Fjord	56°22'N/008°09'E	11,600
Nordre Rønner ved Læsø	57°22'N/010°55'E	2,923
Odense Fjord	55°29'N/010°29'E	4,800
østlige Vejler	57°04'N/009°03'E	3,300
Ovesø	56°51'N/008°25'E	650
Pamhule Skov	55°13'N/009°24'E	1,100
Præstø Fjord, Ulvshale, Nyord, Jungshoved Nor	55°05'N/012°11'E	25,960
Råbjerg Mile og nærliggende hede-og klitteπæn	57°40'N/010°20'E	4,200
Ramsø Mose	55°35'N/012°02'E	100
Randbøl Hede	55°39'N/009°09'E	900
Ribe Holme og enge med Kongeåens udløb	55°20'N/008°42'E	2,500
Ringkjøbing Fjord	55°58'N/008°15'E	27,240
Rold Skov	56°48'N/009°50'E	7,000
Rømø	55°03'N/008°32'E	3,200
Romsø, Sydøstkysten af Hindsholm	55°31'N/010°45'E	3,600
Roskilde Fjord med øer og holme, Kattinge Vig og søer	55°45'N/012°03'E	13,350
Saltbæk Vig	55°43'N/011°11'E	2,700

Salten Langsø	56°04'N/009°38'E	500
Saltholm	55°39'N/012°46'E	6,800
Sejerø Bugt, Nekselø	55°51'N/011°19'E	36,100
Skælskør Nor, Skælskør Fjord og Gammelsø	55°14'N/011°15'E	2,600
Skallingen, Langli	55°30'N/008°15'E	2,400
Skove langs nordsiden af Vejle Fjord	55°41'N/009°47'E	2,700
Skove ved Brahetrolleborg	55°08'N/010°23'E	2,100
Skove ved Gråsten	54°55'N/009°38'E	750
Skove ved Vemmetofte	55°14'N/012°12'E	1,950
Skovområde syd for Silkeborg	56°00'N/009°21'E 54°54'N/011°32'E	3,850
Smålandshavet nord for Lolland		42,000 700
Søer ved Bregentved og Gisselfeld Sønder Å-dal	55°18'N/012°00'E 54°54'N/009°02'E	1,700
	55°20'N/011°04'E	4,700
Sprogø, Halsskov Rev	56°10'N/008°13'E	7,184
Stadil- og Veststadil Fjord Stavns Fjord	55°55'N/010°43'E	16,320
Sydfynske ø-hav	54°55'N/010°31'E	39,200
Tinglev Sø og Mose	54°55'N/009°17'E	450
Tissø, Lille Åmose og Hallenslev Mose	55°34'N/011°17'E	2,900
Tjele Langsø	56°31'N/009°38'E	1,250
Tystrup-Bavelsesøerne	55°20'N/011°36'E	1,900
Uldum Kær	55°51'N/009°32'E	950
Ulvedybet og Nibe Bredning	57°02'N/009°38'E	20,304
Ulvsund, Grønsund og Farø Fjord	54°56'N/012°07'E	7,100
Vadehavet, naturreservat samt forlandet	55°16'N/008°30'E	120,000
Vangså Hede	57°00'N/008°28'E	1,400
Vejen Mose (Gammelby Mose)	55°30'N/009°05'E	350
Venø, Venø Sund	56°32'N/008°37'E	2,450
Vestamager og omliggende havområder	55°36'N/012°33'E	5,300
Vestlige Vejler, Arup Holm, Hovsør Røn	57°01'N/008°55'E	2,350
Vresen, havet mellem Fyn og Langeland	55°12'N/010°53'E	3,100
FINLAND/FINLANDE/FINLANDIA		
FINLAND/FINLANDE/FINLANDIA Heikinjärvenneva	63°17'N/024°44'E	460
	63°17'N/024°44'E 67°03'N/028°40'E	460 10,290
Heikinjärvenneva		10,290 181
Heikinjärvenneva Joutsenaapa	67°03'N/028°40'E	10,290
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti	67°03'N/028°40'E 60°97'N/023°74'E	10,290 181
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E	10,290 181 1,290
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E	10,290 181 1,290 190 150 3,800
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E	10,290 181 1,290 190 150 3,800 8,400
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E	10,290 181 1,290 190 150 3,800 8,400 12,419
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E	10,290 181 1,290 190 150 3,800 8,400
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc Baie du Mont St Michel	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W 48°40'N/001°40'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370 18,000
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc Baie du Mont St Michel Baies de Kervoyal et de Vilaine	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W 48°40'N/001°40'W 48°40'N/001°40'W 47°30'N/002°28'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370 18,000 1,270
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc Baie du Mont St Michel Baies de Kervoyal et de Vilaine Barthes de l'Adour: Saint Martin de Seignanx	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W 48°40'N/001°40'W 47°30'N/002°28'W 43°30'N/001°23'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370 18,000 1,270 93
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc Baie du Mont St Michel Baies de Kervoyal et de Vilaine Barthes de l'Adour: Saint Martin de Seignanx Basses Vallées du Cotentin et Baie des Veys	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W 48°40'N/001°40'W 47°30'N/002°28'W 43°30'N/001°23'W 49°19'N/001°13'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370 18,000 1,270 93 20,715
Heikinjärvenneva Joutsenaapa Koijärvi Koskeljärvi-Vaaljärvi Laajalahti Laajoen suisto Lämsänaapa Langören Martimoaapa-Lumiaapa Piessou-Luomusjoki Puurijärvi-Isonsuo Sammuttijänkä-Vaijoenjänkä Siikalahti Täktbukten-Västerfjärden Tolkansuo FRANCE/FRANCIA Archipel de Glénan Archipel de Molène Baie d'Audierne Baie de Morlaix Baie de Quiberon Baie de St Brieuc Baie du Mont St Michel Baies de Kervoyal et de Vilaine Barthes de l'Adour: Saint Martin de Seignanx	67°03'N/028°40'E 60°97'N/023°74'E 60°56'N/022°07'E 60°11'N/024°49'E 60°38'N/021°51'E 67°19'N/027°38'E 60°09'N/025°38'E 65°51'N/025°10'E 69°24'N/026°08'E 61°13'N/022°32'E 69°28'N/027°44'E 61°33'N/029°34'E 59°50'N/023°04'E 64°40'N/026°48'E 47°43'N/004°10'W 48°22'N/004°55'W 47°53'N/004°19'W 48°41'N/003°55'W 47°33'N/003°08'W 48°31'N/002°40'W 48°40'N/001°40'W 47°30'N/002°28'W 43°30'N/001°23'W	10,290 181 1,290 190 150 3,800 8,400 12,419 2,593 2,500 52,000 440 465 1,489 3,800 10,000 1,600 1,800 860 1,370 18,000 1,270 93

Bassin d'Arcachon: Près Salés d'Arès	44°46'N/001°10'W	495
Brenne: Marais de Chérine	46°47'N/001°12'E	145
Camargue	43°31'N/004°33'E	16,000
Cap Frehel	48°41'N/002°19'W	2,020
Cap Gris-Nez	50°52'N/001°35'E	8,600
Cap Sizun	48°05'N/004°36'W	530
Champ de Tir du Poteau	44°13'N/000°18'W	10,200
Cirque de Gavarnie	42°44'N/000°01'W	3,000
Courant d'Huchet	43°53'N/001°21'W	656
Crau sèche	43°34'N/004°52'E	11,500
Domaine d'Orx	43°36'N/001°24'W	785
Estuaire de la Canche	50°33'N/001°37'E	4,465
Estuaire de la Loire	47°16'N/001°55'W	17,700
Estuaire de la Seine	49°27'N/000°15'E	2,750
Estuaire de l'Orne	49°16'N/000°14'W	1,000
Estuaires du Trieux et du Jaudy	48°49'N/003°07'W	11,770
Estuaires Picards : Baie de Somme et d'Authie	50°13'N/001°38'E	15,000
Etang de Biguglia	42°33'N/009°26'E	1,790
Etang de Cousseau	45°03'N/001°08'W	600
		1,424
Etang de la Horre	48°35'N/004°45'E	•
Etang de Saint Quentin Yvelines	48°47'N/002°01'E	180
Etang du Bagnas	43°19'N/003°31'E	561
Etangs de la Woevre: Etang de Lachaussée	49°02'N/005°48'E	368
Etangs de la Woevre: Etang de Madine	48°57'N/005°65'E	1,100
Etangs de la Woevre: Marais de Pagny	48°42'N/005°45'E	38
Etangs Montpelleirains: Etang de L'Estagnol	43°32'N/003°50'E	78
Etier de Penerf	47°35'N/002°36'W	1,490
Falaise du Bessin Occidental	49°24'N/000°57'W	1,200
Falaises de la Pointe Fagnet	49°47'N/000°24'E	5,700
Fiers d'Ars et Fosse de Loix en Ré	46°13'N/001°30'W	5,082
Golfe de Porto, Presqu'Ile de Scandola	42°20'N/008°33'E	26,960
Golfe du Morbihan	47°35'N/002°48'W	5,830
Gorges du Gardon	43°55'N/004°30'E	328
Hautes vallées d'Aspe et d'Ossau	42°55'N/000°25'W	11,000
Hauts Plateaux du Vercors	44°58'N/005°25'E	16,662
Ile de Goulmedec	48°50'N/003°33'W	490
Ile d'Oléron et Marais de Brouage - Saint Agnant	45°55'N/001°10'W	15,233
Ile d'Ouessant	48°28'N/005°05'W	2,200
Iles Cerbicales	41°33'N/009°22'E	5,036
Iles Chausey	48°53'N/001°48'W	18,000
Iles d'Hyères: Port-Cros	43°01'N/006°23'E	694
Iles de la Baie de la Baule	47°13'N/002°20'W	3,400
Iles de La Colombière, de la Nellière et des Haches	48°38'N/002°12'W	1,710
Iles de saint Marcouf	49°30'N/001°09'W	1,400
Iles du Grand Pourrier et du Verdelet	48°41'N/002°29'W	2,800
Iles du Haut Rhône	45°40'N/005°35'E	273
Iles Finocchiarola et Côte Nord	42°59'N/009°24'E	840
	41°22'N/009°16'E	5,150
Iles Lavezzi	41°53'N/008°36'E	33
Iles Sanguinaires		381
Ilot du Trevors	48°35'N/004°38'W	
La Charité-sur-Loire	47°14'N/003°00'E	925
La Truchère	46°30'N/004°57'E	93
Lac de la Forêt d'Orient	48°17'N/004°20'E	2,500
Lac de Remoray	46°46'N/006°16'E	427
Lac du Der-Chantecoq	48°35'N/004°45'E	5,000
Lac du Grand Lieu	47°06'N/001°41'W	6,000
Lac et Marais du Bourget: Marais de Lavours	45°50'N/005°45'E	473
Lac Léman: Delta de la Dranse	46°24'N/006°31'E	45
Le Marais d'Isle	49°51'N/003°19'E	47
Le Pinail et Forêt de Moulière	46°42'N/000°32'E	3,797
Les Sept Iles	48°53'N/003°30'W	4,300
Marais de Balançon et de Villiers	50°28'N/001°37'E	1,200

Marais de Bruges	44°54'N/000°35'W	276
Marais de Fouras, Baie d'Yves et Marais de Rochefort	46°02'N/001°07'W	11,676
Marais d'Itteville et de Fontenay-le-Vicomte	48°33'N/002°23'E	480
Marais doux Charentais, secteur de Charron, Villedoux, Marans	46°17'N/001°05'W	3,540
Marais Poitevin: Pointe d'Arçais	46°18'N/001°10'W	1,000
Marais-Poitevin intérieur	46°24'N/000°57'W	19,960
Marais-Poitevin: Baie de l'Aiguillon	46°16'N/001°10'W	5,290
Mars-sur-Allier	46°52'N/004°00'E	413
Massif du Petit Lubéron	43°49'N/005°18'E	16,679
Montagne de la Clape	43°11'N/003°05'E	7,500
Montagne Sainte Victoire	43°32'N/005°39'E	5,300
Monts et Plomb du Cantal	45°06'N/002°39'E	1,500
Moyenne vallée de l'Oise	?/?	5,400
Parc National de la Vanoise	45°21'N/006°50'E	52,800
Parc National des Cévennes	44°10'N/003°35'E	84,000
Parc National des Ecrins	44°49'N/006°20'E	91,800
Parc National du Mercantour	44°08'N/007°05'E	68,500
Plateau de l'Arbois: la Barben	43°38'N/005°38'E	285
Platier d'Oye	51°00'N/002°05'E	390
Py, Mantet et Prats de Mollo	42°30'N/002°22'E	9,350
Rade de Brest : Baie de Daoulas, Anse de Poulmic	48°18'N/004°23'W	6,800
Rade de Lorient	47°42'N/003°18'W	480
Réserve Naturelle de Bielle	43°02'N/000°25'W	82
Traict et marais de Guérande (Pays de la Loire)	47°18°N/002°30°W	550
Urbino	42°03'N/009°29'E	2,300
Val d'Allier	46°22'N/003°21'E	1,300
Val de Drôme : Les Ramières	44°44'N/004°58'E	346
Vallée de la Restonica	42°15'N/009°06'E	6,000
Zones humides de Moselle : Vittoncourt, Lelling, Vahl-les-Faulquemont,		
Ippling, Lening, Francaltroff, Erstroff	49°02'N/006°42'E	100
Zones humides du Nord Ouest Médocain	45°18'N/001°06'W	1,243
GERMANY/ALLEMAGNE/ALEMANIA		
Aachtobel NSG	47°49'N/009°13'E	72
Aalbek-Niederung NSG	53°59'N/010°52'E	349
Aalkistensee NSG (*)	48°56'N/008°46'E	50
Ahlhorner Fischteiche	52°56'N/008°08'E	265
Ahorn-Lindenwald auf Markung Hessenau-Leofels NSG	49°13'N/009°55'E	7
Aland-Elbe-Niederung (2 NSG)	53°00'N/011°37'E	3,250
Albeck NSG	48°21'N/008°36'E	12
Allerniederung bei Hodenhagen	52°46'N/009°35'E	470
Allerniederung von Ahlden bis Rethem	52°46'N/009°26'E	1,280
Allerniederung von Buchholz bis Eickeloh	52°43'N/009°38'E	1,050
Allerniederung von Winsen bis Buchholz		460
Allgaier Riedle NSG	52°41'N/009°46'E 47°59'N/009°41'E	3
Alter Weiher NSG	47°37'N/008°01'E	4
Altneckar NSG (*)	48°56'N/009°11'E	37
Altrhein - Königsee NSG (*)	49°10'N/008°24'E	11
Altrhein Maxau NSG (*)	49°02'N/008°18'E	35
Altrhein Wyhlen NSG (*)		22
Altshauser Weiher (*)	47°33'N/007°43'E	49
Altwasser bei Daverden und Etelsen	47°56'N/009°32'E	
Amolterer Heide NSG	52°51'N/009°14'E 48°08'N/007°41'E	140 11
Apfelberg NSG	49°40'N/009°36'E	23
Arlesheimersee NSG (*)	47°59'N/008°46'E	23
Arnegger Ried NSG (*)		20
Ascheberger Warder im Grossen Plöner See NSG	48°25'N/009°53'E 54°08'N/010°25'E	9
Assberg-Hasenleite NSG		
Auäcker NSG	50°33'N/011°13'E	580
Auweiher NSG	47°46'N/008°29'E	13
Badberg NSG	47°41'N/009°41'E 48°06'N/007°41'E	65
Baggersee Queck NSG	48°29'N/008°59'E	36
	40 27 14/000 J7 E	50

Baierlesstein NSG	49°10'N/010°01'E	3
Bannwald Faulbach NSG	47°54'N/007°56'E	20
Bannwald Hechtsgraben NSG	48°13'N/007°40'E	8
Bannwald Hirschfelsen NSG	47°54'N/007°58'E	20
Bannwald Konventwald NSG	48°01'N/007°57'E	17
Bannwald Napf NSG	47°53'N/007°59'E	108
Bargauer Horn NSG	48°45'N/009°54'E	25
Barnbruchwiesen	52°26'N/010°44'E	243
Bauschlotter Schlosspark NSG	48°58'N/008°43'E	6
Bekniederung	53°16'N/008°54'E	630
Belchengipfel NSG (*)	47°49'N/007°50'E	582
Berghaus NSG	47°40'N/008°17'E	1
Betzenbühl NSG	47°58'N/008°28'E	2
Beugenhölzle NSG	47°45'N/008°21'E	4
Bibersee NSG		5
	47°52'N/009°33'E	3
Biosphärenreservat "Schorfheide-Chorin" (einschl. Temmen-Ringenwalden	500501N1/0100401F	
Moränenlandschaft) und Trappenschongebiet Welse- und Randowbruch)	52°50'N/013°48'E	?
Biosphärenreservat "Vessertal" NSG	50°35'N/010°46'E	17,000
Bisten NSG	47°54'N/008°04'E	144
Bitzenberg NSG	48°04'N/007°38'E	3
Blauen NSG	48°07'N/009°10'E	14
Blauensee NSG	47°45'N/009°43'E	30
Blauer Steinbruch NSG	48°17'N/009°41'E	5
Blindensee NSG	48°07'N/008°11'E	28
Blinder See NSG	47°53'N/009°31'E	8
Blockland LSG	53°09'N/008°48'E	3,171
Bodenbachschlucht NSG	49°04'N/009°28'E	9
Bodenseeufer der Gemeinden Allensbach, Böhringen, Dettingen,	15 01111005 20 2	
Dingelsdorf, Gaienhofen, Gundholzen, Hegne, Hemmenhofen,		
Horn, Iznang, Konstanz, Öhningen, Reichenau und Wangen (*)	47°42'N/009°00'E	790
Bodenseeufer Radolfzell (*)		
	47°44'N/008°58'E	16
Bohlinger Aachried NSG	47°43'N/008°53'E	22
Bohlweiher NSG	47°46'N/009°39'E	22
Borgfelder Wümmewiesen	53°08'N/008°56'E	677
Bottsand NSG	54°25'N/010°21'E	91
Brai NSG	48°13'N/007°59'E	7
Bremengrund NSG (*)	48°58'N/008°15'E	72
Bruckried NSG	47°49'N/008°50'E	18
Bruggmatt NSG	47°43'N/008°05'E	2
Brunnenholzried NSG	47°57'N/009°42'E	75
Brunnmättlemoos NSG	47°43'N/008°01'E	8
Brut- und Rastgebiet "Elzwiesen-Rheinhausen" (*)	48°13'N/007°44'E	500
Büchelberg NSG	48°47'N/008°48'E	48
Buchenseen NSG	47°46'N/008°58'E	12
Büchsenberg NSG	48°04'N/007°36'E	12
Buchswald bei Grenzach NSG	47°33'N/007°40'E	94
Dachswieste NSG	48°35'N/009°40'E	3
Dambecker Seen NSG	55°54'N/011°28'E	204
Dassower See, Insel Buchholz und Graswerder NSG	53°55'N/010°55'E	800
Deggenreuschen-Rauschachen NSG	47°54'N/008°27'E	126
Deichvorland Oderbruch	52°42'N/014°18'E	?
Dellenhäule NSG	48°49'N/010°14'E	24
Delver Koog NSG	54°22'N/009°22'E	191
Die Reit NSG	53°28'N/010°07'E	45
Diefenbacher Mettenberg NSG	49°01'N/008°52'E	3
Diepholzer Moorniederung	52°33'N/008°41'E	15,900
Dietenberger Weiher NSG	47°45'N/009°42'E	3
Dithmarscher Eidervorland mit Watt NSG	54°17'N/008°55'E	620
Dobelwiesen NSG	48°12'N/008°54'E	19
Döberitzer Heide	52°30'N/013°05'E	?
Dolpenried NSG	47°54'N/009°35'E	57
Donauried NSG	48°29'N/010°12'E	14
ar 011000 1000 1000		

Domination the management of the state of th	°53'N/009°36'E	151
Dollos II Idadia II I I I I I I I I I I I I I I I I I	°34'N/009°33'E	2
2.08	°32'N/010°55'E	6,200
210111111111111111111111111111111111111	°32'N/011°03'E	5,800
	°30'N/008°19'E	3,800
Dürbheimer Moos NSG 48	°03'N/008°46'E	18
Durchenbergried NSG 47	°46'N/008°58'E	3
	°45'N/010°10'E	780
Edelberg NSG 49	°31'N/009°42'E	4
Edensbacher Mösle NSG 47	°46'N/009°43'E	4
Eibenkopf NSG 47	°38'N/008°12'E	1
Eichenhain NSG 48	°44'N/009°12'E	34
Eichhalde NSG 48	°35'N/009°29'E	85
Eisenbachhain NSG 48	°35'N/009°07'E	8
	°13'N/011°05'E	7,500
	°15'N/010°47'E	57,400
L.	°06'N/007°19'E	550
	°14'N/007°24'E	490
	°20'N/007°21'E	580
	°39'N/010°01'E	170
	°09'N/009°38'E	7
	°37'N/009°31'E	221
	°35'N/009°34'E	16
	°25'N/010°02'E	10
	°53'N/008°06'E	9
	°39'N/013°30'E	1,200
		3,100
	°32'N/013°11'E °06'N/012°33'E	
		220
	°40'N/009°33'E	306
	°53'N/008°36'E	34
1	°55'N/009°11'E	72
e e e e e e e e e e e e e e e e e e e	°58'N/008°15'E	35
	°05'N/009°38'E	1,401
, and the second second second second second second second second second second second second second second se	°28'N/007°21'E	1,500
	°52'N/008°01'E	3,231
Feldberg-Lychener Seenlandschaft Naturpark	?/?	?
	°45'N/009°45'E	11
	°00'N/009°10'E	3
	°52'N/008°43'E	5
	°24'N/008°44'E	10
Fohrenmoos NSG 47	°44'N/008°03'E	3
Füremoos NSG 47°	°47'N/009°45'E	5
	°45'N/013°50'E	3,600
	°37'N/013°40'E	1,375
	°47'N/009°40'E	773
	°16'N/007°07'E	340
Gimbsheimer Altrhein / Nordbogen NSG 49	°47'N/008°22'E	112
Giramoos NSG 47	°50'N/009°46'E	10
Glaswaldsee NSG 48	°26'N/008°15'E	124
Gmünder Au NSG 48'	°58'N/012°22'E	184
Goldberg NSG 48'	°51'N/010°25'E	32
	°57'N/014°05'E	918
	°51'N/008°47'E	824
	°33'N/008°11'E	154
	°35'N/008°55'E	8
	°24'N/011°05'E	229
	°42'N/008°57'E	12
	°11'N/008°47'E	13
	°09'N/013°22'E	85,000
	°23'N/009°15'E	192
	°39'N/009°21'E	12
G 1100	°21'N/009°57'E	34
70	21 14/00/ 3/ E	54

Grosse Tannen NSG 48°32'N/0	008°29'E 13
Grosser Koblentzer See NSG 53°32'N/C	
Grosser Sellstedter See 53°32'N/0	
Grossglattbacher Riedberg NSG 48°55'N/0	
Grossteich Grosshartmannsdorf 50°47'N/0	
Grüne Insel mit Eiderwatt NSG 54°18'N/C	
Grüner Brink NSG 54°31'N/C	
Günterfelsen und Umgebung NSG 48°05'N/0	
Hägeles- und Brunnenklinge auf Markung Ebersberg NSG 48°55'N/C	
Haidgauer Quelltöpfe, Haidgauer Ried, Alberser Ried NSG 47°56'N/0	
Hainesch/Iland NSG 53°40'N/0	
Hakel 51°53′N/0	
Halbinsel und Bucht im Lanker See NSG 54°13'N/0	
Hammelrain/Oberer Wannenberg NSG 48°55'N/O	
Hammeniederung mit "Breites Wasser" 53°12'N/0	
Hang am Rengerstal NSG 49°23'N/0	,
Hangquellmoor Bachholz NSG 47°40'N/0	
Hangquellmoor Epplings NSG 47°40'N/0	
Harbacher Quellsumpf NSG 48°59'N/0	
Hardtseen NSG 47°45'N/0	
Haseldorfer Binnenelbe mit Elbvorland NSG 53°49'N/C	_
Hausener Aachried NSG 47°45'N/0	
Hausener Wand NSG 48°36'N/0	
Heide am Hillenwang NSG 48°35'N/0	
Heide auf dem Oberen Leimberg NSG 48°35'N/0	
Heissumer Teich 52°00'N/0	010°25'E 22
Helme-Stausee Berga-Kelbra 51°26'N/0	1,359 1,359
Hemelinger Marsch 53°01'N/0	
Henschelberg NSG 49°21'N/0	009°07'E 8
Herbsleber Teiche NSG 51°07'N/0	010°50'E 50
Hermannsberger Weiher NSG 47°37'N/0	009°41'E 17
Hintelestal NSG 48°03'N/0	008°55'E 50
Hinterzartener Moor NSG 47°54'N/0	008°06'E 82
Hirschauer Berg NSG 48°30'N/0	009°00'E 22
Hochberg NSG 48°07'N/0	07°37'E 1
Hochberg NSG 48°16'N/0	009°01'E 7
Hödinger Tobel NSG 47°47'N/0	009°07'E 28
Hohegert NSG 48°20'N/0	08°56'E 2
Hohenstoffeln NSG 47°47'N/0	08°45'E 53
Hohentwiel NSG 47°46'N/0	08°49'E 108
Hoher Geisberg NSG 48°14'N/0	
Hoher Ochsenkopf NSG 48°38'N/0	
Hohlohsee NSG (*) 48°42'N/0	
Hollerland 53°07'N/0	
Hondinger Zisiberg NSG 47°52'N/0	
Honigbuck NSG 48°00'N/0	
Horbacher Moor NSG 47°44'N/0	
Hörnekapf NSG 47°56'N/0	
Hornspitze auf der Höri NSG (*) 47°41'N/0	
Hülbe am Märtelesberg NSG 48°42'N/0	
Hundsrücken NSG 48°17'N/0	
Hunsenberg NSG 49°38'N/0	
Hunteniederung unterhalb Oldenburg 53°10'N/0	•
Huvenhoopssee und Heideseen 53°24'N/0	
Ibacher Moor NSG 47°43'N/0	
Irrenberg NSG 48°17'N/0	
Irrendorfer Hardt NSG 48°06'N/0	
Jägerhölzle NSG 48°53'N/0 Jennetal NSG 47°57'N/0	
Johanniterwald NSG (*) 47-37 N/0 48°13'N/0	
Kaiserberg NSG 49°05'N/0	
Känzele NSG 49 03 N/0 Känzele NSG 48°16'N/0	
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Kappelberg NSG	48°47'N/009°17'E	2
Kastelberg NSG	47°51'N/007°42'E	10
Ketscher Rheininsel NSG (*)	49°22'N/008°30'E	114
Kirchheimer Wasen NSG	49°03'N/009°29'E	6
Kisselwörth-Sändchen NSG	49°55'N/008°21'E	76
Klebwald NSG	48°50'N/008°43'E	22
Kleiner Binnensee und angrenzende Salzwiesen NSG	54°20'N/010°38'E	106
Kleiner Vogelsand/Neuwerk NSG	53°56'N/008°30'E	380
Korbmatten Baden-Baden NSG	48°44'N/008°09'E	28
Kreuzweiher NSG	47°39'N/009°41'E	47
Krickenbecker Seen	51°21'N/006°15'E	1,046
Krombachtalsperre NSG	50°38'N/008°08'E	48
Kronenloch/Speicherkoog Dithmarschen NSG	54°06'N/008°56'E	532
Kronswarder und südöstlicher Teil des Grossen Binnensees NSG	54°19'N/010°39'E	151
Krumsteert-Sulsdorfer Wiek/Fehmarn NSG	54°24'N/011°05'E	298
Kugelwäldle NSG	48°14'N/008°59'E	
Kühkopf - Knoblochsaue NSG		13
Kupfermoor NSG	49°49'N/008°26'E	2,369
Küssaberg NSG	49°10'N/009°41'E	4
	47°36'N/008°21'E	6
Küstenlandschaft Wismar-Bucht	54°01'N/011°17'E	19,900
Lampertheimer Altrhein NSG	49°36'N/008°26'E	525
Landgraben-Dumme-Niederung (4 NSG's)	52°54'N/011°05'E	2,110
Langenfeld NSG	49°38'N/009°33'E	36
Längenloch NSG	48°17'N/008°58'E	6
Langwald NSG (*)	48°26'N/007°51'E	34
Lappen NSG (*)	49°00'N/009°00'E	11
Laubbach-Mühle NSG	47°55'N/009°24'E	3
Laubenheimer-Bodenheimer Ried NSG	49°55'N/008°20'E	71
Lauen NSG	48°14'N/009°04'E	6
Lauffener Neckarschlinge NSG	49°03'N/009°08'E	61
Leidenrain NSG	49°45'N/009°33'E	31
Leimen NSG	48°15'N/009°01'E	25
Leineniederung von Northeim bis Salzderhelden	51°46'N/009°59'E	700
Lengeder Teichgebiet	52°12'N/010°20'E	138
Lewitz LSG	53°26'N/011°37'E	10,400
Limberg NSG	48°09'N/007°36'E	29
Lindach NSG	49°33'N/009°55'E	16
Lindenberg NSG	49°39'N/009°40'E	9
Lindenberg NSG	47°46'N/008°24'E	
Lindenweiher NSG (*)	48°01'N/009°46'E	17
Litzelsee NSG		47
Lummenfelsen der Insel Helgoland NSG	47°46'N/008°55'E	51
Magentäle NSG	54°11'N/007°53'E	1
Mahlweiher NSG	48°39'N/009°54'E	54
Margaretenschlucht NSG	48°20'N/009°39'E	8
Mariannenaue und Rüdesheimer Aue NSG	49°23'N/009°05'E	5
Mariataler Wäldle NSG	50°00'N/008°04'E	225
	47°45'N/009°35'E	11
Märkische Schweiz Naturpark Mauchenmühle NSG	?/?	?
	47°57'N/009°49'E	12
Mechtersheimer Tongruben NSG	49°17'N/008°24'E	34
Mecklenburgische Schweiz, Recknitz- und Trebeltal NSG	53°45'N/012°40'E	56,390
Mehlberg NSG	49°31'N/009°44'E	3
Meuraer Heide NSG	50°35'N/011°10'E	375
Milde Niederung/Altmark	52°41'N/011°29'E	1,500
Mindelsee NSG (*)	47°46'N/009°01'E	411
Mittlere Horloffaue NSG	50°26'N/008°54'E	184
Möhnesee	51°29'N/008°05'E	1,227
Moor am Oberbühlhof NSG	47°40'N/008°54'E	2
Moore und Heiden des Westmünsterlandes	52°00'N/007°15'E	1,269
Mooswiese NSG	47°43'N/009°08'E	20
Muggensturmer Bruch NSG	48°00'N/008°00'E	25
Müritz-Nationalpark	53°24'N/012°41'E	31,000
	27.17012 11.15	31,000

Nägelesfelsen NSG	48°31'N/009°23'E	12
Nägelried NSG	47°44'N/009°03'E	5
Nauhauser NSG	48°14'N/009°47'E	8
Neckarhalde NSG (*)	48°59'N/009°10'E	34
Neckarhochufer NSG	49°19'N/009°07'E	6
Neuershauser Mooswald NSG	48°05'N/007°46'E	48
Neuffener Heide NSG	48°33'N/009°23'E	17
Neustädter Binnenwasser NSG	54°02'N/010°45'E	330
Niederelbe zwischen Stade und Otterndorf	53°50'N/009°12'E	10,500
Niederung der Unteren Havel	52°22'N/012°32'E	1.057
Niedervieland	53°06'N/008°41'E	1,257
Nordteil des Selenter Sees und Umgebung NSG	54°18'N/010°27'E	706
Nossentiner-/Schwinzer Heide Naturpark	53°36'N/012°15'E	32,050 1,500
Obere Hammeniederung	53°15'N/008°52'E	
Obere Weide NSG	49°09'N/009°37'E 47°51'N/009°38'E	2 68
Oberer und Unterer Schenkenwald (*)		
Oberlausitzer Heide- und Teichgebiet Ober-Mooser-Teich NSG	51°22'N/014°29'E 50°27'N/009°22'E	28,884 57
	53°03'N/008°45'E	116
Ochtumniederung Öffinger Scillawald NSG	48°50'N/009°14'E	12
Ohnastetter Bühl NSG	48°26'N/009°18'E	6
	48°06'N/007°41'E	10
Ohrberg NSG Okertal bei Vienenburg	51°55'N/010°30'E	28
Okertal bei Vienenburg Oldenburger See und Umgebung NSG	53°34'N/010°46'E	123
Orchideenwiese Küssnach NSG	47°36'N/008°22'E	123
Orchideenwiese NSG	49°23'N/009°10'E	6
Orchideenwiese NSG	47°35'N/008°19'E	2
Ostenholzer Moor-Meissendorfer Teiche	52°44'N/009°46'E	3,200
Osterwiesen	53°23'N/010°12'E	76
Ostfriesische Meere	53°26'N/007°18'E	5,600
Othfresener Klärteiche	52°01'N/010°24'E	25
Palmenbuck NSG	47°56'N/008°28'E	0
Peenetal vom Kummerower See bis Schadefähre	53°55'N/012°21'E	27,800
Peitzer und Bärenbrücker Teiche	51°51'N/014°25'E	?
Pfatterer Au NSG	48°58'N/012°23'E	359
Pflanzenstandorte am Sommerrain auf Markung Allmersbach im Tal NSG	48°54'N/009°28'E	<1
Pflanzenstandorte Brühl und Rautel NSG	49°22'N/009°39'E	3
Pfrunger-Burgweiler Ried NSG (*)	47°54'N/009°23'E	779
Pleidelsheimer Wiesental NSG (*)	48°57'N/009°11'E	7
Plothener Teiche	50°39'N/011°46'E	2,350
Presseler Heidewald- und Moorgebiet NSG	51°34'N/012°45'E	5,000
Pulsatilla-Standort Dangstetten NSG	47°35'N/008°18'E	1
Quellmoor Englisreute NSG	47°44'N/009°41'E	3
Quellmoor Mooswiese NSG	48°16'N/009°41'E	2
Quellmoor Tobelwiesen NSG	48°17'N/009°41'E	1
Rabensteig NSG (*)	48°24'N/009°44'E	28
Radolfzeller Aachried NSG (*)	47°44'N/008°54'E	227
Randecker Maar NSG	48°34'N/009°32'E	61
Rantumbecken/Sylt NSG	54°55'N/008°20'E	576
Rauhe Wiese NSG	48°44'N/009°57'E	5
Rechter Nebenarm der Weser bei Brake	53°20'N/008°31'E	470
Reesholm/Schlei NSG	54°31'N/009°40'E	120
Regnitzer Weiher NSG	47°38'N/009°44'E	3
Reichloser Teich NSG	50°27'N/009°25'E	39
Reiherhalde bei Bächlingen NSG (*)	49°14'N/009°50'E	80
Reiherhalde Morstein NSG (*)	49°13'N/009°53'E	7
Reissinsel und Kuckucksinsel NSG	49°27'N/008°27'E	92
Reliktföhrenwald auf dem Heppenstein NSG	49°23'N/009°09'E	14
Reusenberg NSG	49°09'N/010°00'E	183
Rhäden bei Obersuhl und Bosserode NSG	50°57'N/009°01'E	112
Rheinhalde Burkheim NSG	48°06'N/007°35'E	2
Rheinwald Neuenburg NSG (*)	47°53'N/007°34'E	34

Rickelsbüller Koog	54°54'N/008°39'E	534
Riddagshausen - Weddeler Teichgebiet	52°16'N/010°35'E	650
Riedschachen NSG	48°02'N/009°40'E	11
Rieselfelder Münster	52°02'N/007°39'E	234
Riether Werder, Gottesheide, Ahlbecker Seegrund NSG	53°42'N/014°16'E	3,986
Rietzer See NSG	52°22'N/012°39'E	?
Ritterbruch NSG	49°05'N/008°42'E	5
Rixdorfer Teich und Umgebung NSG	54°12'N/010°26'E	112
Rohrsee NSG	47°53'N/009°50'E	101
Rosenstein NSG (*)	48°47'N/009°58'E	28
Rossweiher NSG	49°00'N/008°50'E	12
Roter Burren NSG	48°50'N/009°36'E	5
Rotes Moor NSG	50°29'N/009°59'E	315
Rothenbachteich NSG	50°28'N/009°20'E	25
Rottlichwald NSG	48°57'N/008°15'E	12
Rotwildpark, Teil des Schwarzwildparkes und Pfaffenwaldes NSG	48°46'N/009°05'E	831
Rümminger Moos NSG	47°39'N/007°39'E	12
Russheimer Altrheim - Elisabethenwörth (*)	49°12'N/008°24'E	532
Sächsische Schweiz Nationalpark	50°45'N/014°10'E	9,300
Salemer Moor, Schwarze Kuhle, Plötschersee, Garrensee und Ruschensee NSG	53°36'N/010°45'E	438
Salenberg NSG	48°33'N/009°54'E	29
Salzgittersee	52°03'N/010°23'E	150
Samlischbuck NSG	47°40'N/009°00'E	<1
Sandhausener Düne, Pflege Schönau-Galgenbuckel NSG	49°20'N/008°39'E	21
Sauloch NSG	48°09'N/009°22'E	3
Sauscholle NSG	48°26'N/007°47'E	58
Schaalsee Naturpark	53°41'N/010°50'E	16,191
Scharhörn NSG	53°58'N/008°27'E	200
Scheibenbuck-Bluttenbuck NSG	48°06'N/007°41'E	7
Scheibenlechtenmoos NSG	47°50'N/008°03'E	3
Scheibensee NSG	47°45'N/009°43'E	6
Schellbruch NSG	53°54'N/010°45'E	146
Schilfsandsteinbruch beim Jägerhaus Heilbronn NSG	49°08'N/009°16'E	4
Schlierbach NSG	49°16'N/009°07'E	24
Schliffkopf NSG (*)	48°32'N/008°13'E	1,347
Schlüchtsee NSG	47°47'N/008°15'E	4
Schmalenberg NSG	48°53'N/009°35'E	32
Schmiechener See NSG (*)	48°21'N/009°44'E	51
Schneckenberg NSG	48°04'N/007°37'E	6
Schneeglöckehenstandort auf Gemarkung Buch NSG	47°36'N/008°06'E	4
Schollacher Moor NSG	47°59'N/008°15'E	3
Schönrain NSG	48°36'N/009°17'E	7
Schopflocher Moor NSG	48°33'N/009°31'E	43
Schoren NSG	47°50'N/008°47'E	64
Schreckensee NSG	48°24'N/009°34'E	100
Schwanne-Wald NSG	49°28'N/009°07'E	12
Schwansener See NSG	54°37'N/010°02'E	215
Schwarzatal NSG	50°40'N/011°14'E	1,800
Schwenninger Moos NSG	48°02'N/008°31'E	88
Seeburger See	51°34'N/010°07'E	119
Seefelder Aach-Mündung NSG (*)	47°44'N/009°14'E	25
Sehlendorfer Binnensee und Umgebung NSG	54°19'N/010°41'E	230
Seitel NSG	48°56'N/008°11'E	5
Silberberg NSG	48°48'N/008°50'E	5
Simmozheimer Wald NSG	47°50'N/008°48'E	13
Sommerberg NSG	49°02'N/008°53'E	16
Spetzgarter Tobel NSG	47°47'N/009°08'E	12
St. Wendel zum Stein NSG	49°22'N/009°43'E	12
Stammberg NSG	49°37'N/009°37'E	31
Stausee von Affoldern NSG	51°10'N/009°04'E	165
Stechlinsee NSG	53°10'N/013°03'E	?
Steckby-Lödderitzer Forst NSG	51°54'N/012°00'E	3,850
		2,000

Stehlwiesen NSG	47°41'N/008°59'E	10
Steinhäusle NSG	48°56'N/009°38'E	21
Steinhuder Meer	53°28'N/009°20'E	5,800
Steppenheide Hardt NSG	47°48'N/008°21'E	5
Sterneck NSG	48°34'N/009°38'E	5
Stiegelesfels NSG	48°01'N/008°56'E	28
Stöcklwörth NSG	48°58'N/012°26'E	69
Strandseelandschaft bei Schmoel NSG	54°24'N/010°26'E	50
Streuwiese bei der Ohrsägmühle NSG	49°01'N/010°02'E	1
Streuwiese bei Rötenbach NSG	48°44'N/009°57'E	6
Streuwiesen an der Schwarzen Rot NSG	48°54'N/009°42'E	2
Streuwiesen im Gauchhauser Tal NSG	48°56'N/009°42'E	4
Strohauser Plate	53°43'N/008°29'E	240
Tannenhalde NSG	48°13'N/009°22'E	33
Tannhörnle NSG	48°02'N/008°25'E	24
Taubenried NSG	47°55'N/009°17'E	47
Taubergiessen NSG (*)	48°16'N/007°42'E	1,601
Teiche bei Eschede	52°45'N/010°16'E	210
Teichgebiete und Elbaue bei Torgau Teufelssee NSG	51°33'N/013°02'E 47°39'N/009°45'E	6,000
Thülsfelder Stausee	52°47'N/007°48'E	1 462
Tiefenhäuser Moos NSG	47°43'N/008°08'E	5
Tiefenried NSG	47°50'N/008°39'E	6
Tierstein mit Hangwald und Egerquelle NSG	48°51'N/010°18'E	3
Todtenbronnen NSG	49°24'N/008°58'E	44
Torfloch im Mörsch NSG	49°18'N/008°44'E	11
Totengrien NSG	47°39'N/007°32'E	3
Trappenschongebiete im Rhin-Havel-Luch (Brandenburg, Rathenow, Jahnberge,	47 37 14/007 32 L	3
Pessin, Wachow, Manker) und Trappenschongebiet Jüterbog	52°42'N/012°52'E	?
Trichter - Ehehalde NSG	48°29'N/008°56'E	3
Trockenhang im Lötal NSG	49°30'N/009°40'E	3
Überwachsener See NSG	47°52'N/009°25'E	2
Uhlstädter Heide NSG	50°42'N/011°27'E	1,082
Ummendorfer Ried NSG	48°04'N/009°48'E	24
Untere Hammeniederung	53°12'N/008°47'E	1,020
Untere Havel und Schollener See NSG	52°48'N/012°11'E	2,850
Untere Oder Nationalpark	53°03'N/014°20'E	?
Untere Seeveniederung	53°25'N/010°06'E	422
Untereck NSG	47°48'N/008°53'E	33
Unterer Niederrhein	51°47'N/006°27'E	ca. 27000
Unteres Elbetal Naturpark	?/?	?
Unteres Heimental NSG	49°25'N/009°15'E	40
Unterhölzer Wald (*)	47°57'N/008°36'E	143
Urmitzer Werth NSG	50°25'N/007°31'E	80
Ursee NSG	47°52'N/008°11'E	10
Ursulahochberg NSG	48°27'N/009°16'E	9
Utzenfluh NSG	47°49'N/007°55'E	84
Viehmoor - Leiferder Teiche	52°27'N/010°28'E	320
Viehweide auf Markung Michelbach NSG	49°10'N/009°36'E	18
Vogelfreistätte "Innstauseen bei Attel und Freiham" NSG	48°00'N/012°10'E	562
Vogelfreistätte Halbinsel Mettnau am Bodensee NSG (*)	47°44'N/009°00'E	72
Vogelfreistätte Lebrader Teich NSG	54°14'N/010°27'E	146
Vogelfreistätte Mittlere Isar-Stauseen NSG	48°36'N/012°21'E	570
Vogelfreistätte Oehe-Schleimünde NSG	54°35'N/009°50'E	362
Vogelfreistätte Weihergebiet bei Moorhof NSG	49°40'N/010°51'E	128
Vogelhalde Sindringen - Ohrnberg NSG	49°16'N/009°27'E	190
Vogelsang NSG	47°58'N/007°47'E	2
Vogelschutzgebiet beim Tremhof NSG	49°46'N/009°19'E	47
Volkmarsberg NSG	48°47'N/010°05'E	68
Vorpommersche Boddenlandschaft Nationalpark	54°28'N/012°51'E	80,500
Vorsee-Wegenried NSG	47°53'N/009°35'E	46
Vorsperre-Twistetalsperre NSG	51°21'N/009°03'E	24

Waldgebiet Ramberg-Rehletal NSG	47°54'N/008°47'E	67
Waldmoor-Torfstich NSG	48°44'N/008°38'E	11
Waldwiese im Mahdental NSG	48°42'N/009°05'E	2
Wallnau/Fehmarn NSG	54°29'N/011°02'E	297
Wasenmoos bei Grünkraut NSG	47°44'N/009°39'E	26
Wasenmoos NSG	47°42'N/009°35'E	27
Wattenmeer: Elbe - Weser - Drejeck	53°50'N/008°27'E	32,500
Wattenmeer: Jadebusen und Westliche Wesermündung	53°35'N/008°16'E	50,000
Wattenmeer: Ostfriesisches Wattenmeer mit Dollart a) Ostfriesisches Wattenmeer	53°35'N/007°19'E	95,000
Wattenmeer: Ostfriesisches Wattenmeer mit Dollart b) Dollart	53°19'N/007°11'E	5,000
Weiherwiesen NSG	48°46'N/010°01'E	28
Weingartener Moor NSG	49°02'N/008°30'E	28
Weitenried NSG	47°49'N/008°54'E	205
Wendenkopf NSG	49°28'N/008°42'E	54
Werderland	53°09'N/008°39'E	935
Wernauer Baggerseen NSG (*)	48°41'N/009°23'E	20
Weserstaustufe Landesbergen	52°35'N/009°06'E	380
Weserstaustufe Schlüsselburg	52°29'N/009°05'E	1,653
Wesseker See NSG	54°18'N/010°48'E	246
Westerzgebirge	50°32'N/012°50'E	4,800
Wieslaufschlucht und Edenbachschlucht NSG		
	48°53'N/009°35'E	42
Wilder See - Hornisgrinde NSG (*)	48°34'N/008°14'E	766
Wildes Ried NSG	48°03'N/009°38'E	23
Wildseemoor NSG (*)	48°43'N/008°27'E	191
Winterried NSG	47°44'N/009°02'E	4
Wohldorfer Wald NSG	53°42'N/010°08'E	135
Wöhrdener Loch/Speicherkoog Dithmarschen NSG	54°07'N/008°55'E	395
Wollmatingerried - Untersee - Gnadensee NSG (*)	47°40'N/009°07'E	757
Wormental NSG	49°41'N/009°39'E	10
Wümmeniederung	53°08'N/008°56'E	378
Wümmeniederung zwischen Fischerhude und Lesum		
a) Wümmeniederung von Fischerhude bis Lilienthal	53°07'N/009°02'E	3,300
	33 07 14/009 02 E	3,300
Wümmeniederung zwischen Fischerhude und Lesum		
b) Wümmeniederung von Lilienthal bis Lesum	53°10'N/008°53'E	3,000
Wurzelbergfarmde NSG	50°29'N/011°04'E	233
Wüstnächstenbach und Haferbuckel NSG	49°34'N/008°40'E	6
Wutachflühen (*)	47°49'N/008°30'E	374
Wutach-Gauchachtal NSG	47°50'N/008°20'E	579
Zavelsteiner Krokuswiesen NSG		
	48°42'N/008°41'E	53
Zellerhornwiese NSG	48°19'N/008°58'E	4
Zerbster Land	52°01'N/012°03'E	5,700
Zweribach NSG	48°02'N/008°05'E	94
Zwerrenberg NSG	49°25'N/009°02'E	68
	1, 23 1,,00, 02 2	00
CDEECE/CDECE/CDECLA		
GREECE/GRECIA		
Ainos National Park	38°08'N/020°41'E	2,862
Amyrakikos Gulf	39°05'N/020°50'E	25,000
Artificial lake Kerkini	41°12'N/023°09'E	9,000
Axios-Loudias-Aliakmon Delta and Aliki Kitrous		
	40°34'N/022°39'E	11,000
Evros Delta	40°52'N/026°00'E	10,000
Forest of Dadia-Soufli	41°00'N/026°00'E	7,200
Kalavrita Aesthetic Forest	38°01'N/022°06'E	1,750
Kotichi Lagoon	38°10'N/021°18'E	3,700
Lake Mitrikon and adjoining Lagoons	40°57'N/025°14'E	3,800
Lake Vistonis and Porto Lagos Lagoon		,
	41°03'N/025°04'E	10,000
Lakes Volvi and Langada	40°41'N/023°20'E	2,400
Messolonghi Lagoons	38°20'N/021°26'E	13,900
Nestos Aesthetic Forest	41°07'N/024°41'E	2,380
Nestos delta and Cumburnu Lagoon	40°57'N/024°44'E	10,600
Nisides Kythiron: Prasonisi, Dragonera, Antidragonera	36°10'N/023°00'E	450
Oiti National Park		
	38°50'N/022°17'E	7,210
Olympos National Park	40°06'N/022°23'E	3,998

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Ossa Aesthetic Forest	39°49'N/022°39'E	16,900
Parnassos National Park	38°33'N/022°29'E	3,513
Parnitha National Park	38°10'N/023°43'E	3,812
Pindos National Park	39°54'N/021°07'E	3,360
Prespes National Park	40°47'N/021°05'E	19,470
Samaria National Park	35°17'N/023°57'E	4,850
Tembi Valley Aesthetic Forest	39°53'N/022°34'E	1,762
Vai Aesthetic Forest	35°15'N/026°16'E	20
Vicos-Aoos National Park	39°58'N/020°44'E	12,600
Virgin Forest of Central Rodopi Natural Monument	41°32'N/024°30'E	550
Vrachonisides Astypalaias (Kounoupoi, Fteno, Katsagreli) Kai Tria		000
Nisia (Mesonisi, Plakidia, Stefania)	36°36'N/026°25'E	252
Vrachonisides Dodekanisou: Liadia, Piganousa, Glaros Lerou, Pitta-	30 30 14/020 23 E	232
Agathonisi & Fragos Leipson, Telendos & Epano Kalymnou	37°19'N/026°45'E	660
Agamonisi & Pagos Leipson, Telendos & Epano Karynniou	37 19 N/020 43 E	000
IRELAND/IRLANDE/IRLANDA		
Akeragh Lough	52°22'N/009°50'W	1,199
All Saints Bog	53°11'N/007°57'W	326
Baldoyle Bay	53°24'N/006°08'W	203
Ballyallia Lake	52°53'N/008°59'W	308
Ballycotton Bay	51°50'N/008°00'W	92
Ballykenny Fisherstown Bog	53°46'N/007°52'W	1,352
Ballymacoda Bay	51°54'N/007°54'W	375
Ballyteige Burrow Nature Reserve	52°12'N/006°38'W	526
Bannow Bay	52°14'N/006°48'W	958
Bellangare Bog	54°01'N/008°24'W	1,243
Blacksod Bay/Broadhaven	54°11'N/010°00'W	7,492
Blackwater Callows	52°09'N/008°04'W	1,053
Blackwater Estuary	51°57'N/007°50'W	466
Boyne Estuary	53°43'N/006°15'W	387
Broadmeadows / Swords Estuary	53°27'N/006°10'W	546
Carlingford Lough	54°04'N/006°06'W	172
Carrowmore Lake	54°11'N/009°48'W	967
Castlemaine Harbour	52°07'N/009°52'W	2,973
Cliffs of Moher	52°58'N/009°26'W	140
Coole/Garryland	53°07'N/008°56'W	389
Cork Harbour	51°53'N/008°17'W	1,435
Cross Lough	53°42'N/009°55'W	109
Cummeen Strand	54°17'N/008°33'W	1,491
Drumcliff Bay,including Lissadell Strand	54°20'N/008°33'W	1,575
Dundalk Bay	53°58'N/006°21'W	4,767
Dunfanaghy New Lake	55°16'N/008°00'W	626
Dungarvan Harbour	52°04'N/007°37'W	1,040
Eirk Bog	51°58'N/009°40'W	13
Garriskill Bog	53°40'N/007°32'W	324
Glen Lough	53°25'N/007°23'W	81
Glenveagh National Park	55°02'N/007°57'W	
		9,592
Great Skellig and Little Skellig	51°46'N/010°32'W	25
Greer's Island	55°13'N/007°42'W	19
High Island	53°33'N/010°17'W	169
Horn Head	55°13'N/007°59'W	176
Illanmaster	54°19'N/009°38'W	165
Inish and Sgarbheen	52°12'N/006°24'W	4
Inishbofin, Inishdooey, Inish	55°11'N/008°10'W	604
Inishglora and Inishkeeragh	54°13'N/010°09'W	337
Inishkea Islands	54°08'N/010°13'W	272
Inishmurray	54°26'N/008°37'W	260
Inishvickillane, Inishnabro, Inishtooskert, Beginish and Tearaght Islands		
(or "Blasket Islands")	52°05'N/010°35'W	287
Inistrahull	55°26'N/007°14'W	315
Inner Galway Bay	53°13'N/009°03'W	11,904
	52°15'N/008°35'W	63
Kilcolman Bog	J2 1J 14/000 JJ W	0.5

Kilcoole Marshes	52°59'N/006°04'W	150
Killala Bay/Moy Estuary	54°12'N/009°09'W	1,060
Killarney National Park	52°01'N/009°30'W	10,329
Lady's Island Lake	52°11'N/006°23'W	356
Lambay Island	53°29'N/006°01'W	612
Little Brosna Callows	53°08'N/008°03'W	1,154
Lough Arrow	54°03'N/008°16'W	1,266
Lough Barra Bog	54°55'N/008°06'W	739
Lough Carra	53°41'N/009°12'W	1,595
Lough Conn	53°57'N/009°08'W	5,291
Lough Corrib	53°16'N/009°03'W	17,728
Lough Cruta	53°01'N/008°46'W	387
Lough Cullin	54°06'N/009°18'W	1,136
Lough Derg	54°36'N/007°47'W	888
Lough Derg (River Shannon)	53°00'N/008°12'W	11,989
Lough Derravaragh	53°39'N/007°20'W	1,120
Lough Ennell	53°26'N/007°22'W	1,404
Lough Fern	55°02'N/007°39'W	185
		347
Lough Foyle	54°55'N/007°27'W	
Lough Gara	53°57'N/008°27'W	1,742
Lough Gill	52°15'N/010°03'W	157
Lough Iron	53°37'N/007°29'W	182
Lough Kinale / Derragh Lough	53°47'N/007°25'W	281
Lough Mask	53°37'N/009°20'W	8,529
Lough Nillan Bog	54°46'N/008°15'W	4.168
Lough Oughter		,
	54°00'N/007°28'W	1,464
Lough Owel	53°34'N/007°24'W	1,032
Lough Ree	53°30'N/007°55'W	10,788
Lough Scannive	53°20'N/007°47'W	49
Lough Sheelin	53°48'N/007°17'W	1,885
Lough Swilly	55°07'N/007°32'W	3,107
Mattle Island	52°47'N/009°32'W	53
Middle Shannon Callows	53°05'N/007°56'W	669
Middle Suck Callows		
	53°16'N/008°10'W	3,225
Mongan Bog	53°19'N/007°58'W	127
Mutton Island	52°47'N/009°30'W	517
North Bull Island, Dollymount	53°22'N/006°09'W	1,395
Old Head of Kinsale Refuge for Fauna	51°37'N/008°32'W	15
Owenduff/Nephin Complex	54°01'N/009°41'W	25,622
Pettigoe Plateau	54°37'N/008°02'W	691
Poulaphouca Reservoir	53°08'N/006°30'W	1,949
Puffin Island		
	51°50'N/010°25'W	53
Rahasane Turlough	53°13'N/008°47'W	221
Raven Nature Reserve	52°21'N/006°22'W	589
Rockabill Island	53°36'N/006°01'W	1
Rogerstown Estuary	53°30'N/006°09'W	195
Saltee Islands	52°07'N/006°37'W	126
Sandymount Strand / Tolka Estuary	53°15'N/006°11'W	653
Seskinmore Lough		
	54°48'N/008°27'W	944
Stabannan-Braganstown	53°52'N/006°26'W	491
Stags of Broadhaven	54°23'N/009°47'W	136
Tacumshin Lake	52°11'N/006°29'W	528
Termoncarragh Lake	54°14'N/010°05'W	377
The Bull & The Cow Rocks	51°35'N/010°17'W	336
The Gearagh	51°52'N/008°58'W	323
Tory Island		
Tralee Bay / Derrymore Island	55°16'N/008°14'W	607
	52°15'N/009°49'W	754
Tramore Back Strand	52°09'N/007°06'W	450
Trawbreaga Bay	55°17'N/007°17'W	1,003
Wexford Wildfowl Reserve	52°21'N/006°26'W	110
Wicklow National Park	53°04'N/006°21'W	15,399

List of Special Protection Areas		
ITALY/ITALIE/ITALIA		
Abetone Riserva Naturale	44°10'N/010°47'E	584
Bassa Valnerina: Monte Fionchi - Cascata delle Marmore	?/?	?
Campolino Riserva Naturale Orientata	44°10'N/010°45'E	98
Collemeluccio Riserva Naturale Biogenetica	41°40'N/014°15'E	160
Collemeluccio Riserva Naturale Orientata	41°40′N/014°15′E	187
Comprensorio meridionale dei Monti della Tolfa	42°04'N/011°55'E	8,200
Duna Feniglia Riserva Naturale Foresta di Protezione	42°25'N/011°20'E	474
Falascone Riserva Naturale Orientata	41°40'N/015°58'E	48
Foresta di Monte Arcosu	39°20'N/008°55'E	3,205
Gole del Fiume Calore	40°19'N/015°24'E	1,650
Ischitella e Carpino Riserva Naturale Biogenetica	41°55'N/015°55'E	299
Isola di Capraia	43°02'N/009°50'E	500
Isole di Ponza, Palmarola e Zannone	40°54'N/012°57'E	15,000
Lago dell'Aia	2/?	?
Lago di Alviano	42°36'N/012°14'E	350
Lago di Purano e territori limitrofi	42°24'N/011°23'E	410
Lago di Mezzola e Pian di Spagna	46°13'N/009°27'E	1,740
Lago di Nazzano	43°13'N/012°36'E	265
Lago di Piediluco - Monte Maro	?/?	?
Lago di Tovel	46°10'N/011°17'E	37
Lago e Padule di Massaciuccoli	43°50'N/010°20'E	2,000
Lago Trasimeno	?/?	?
Laguna di Orbetello (parte)	42°25'N/011°18'E	887
Le Cesine, y inclus la Riserva Naturale Le Cesine (348 ha)	40°20'N/018°25'E	620
Macchiatonda	41°59'N/011°59'E	250
Marano Lagunare e Foci dello Stella	45°45'N/013°08'E	1,400
Monte Barone Riserva Naturale Biogenetica	41°45'N/016°10'E	124
Monte Cornacchia - Tre Confini	41°47'N/013°40'E	1,500
Monte Rufeno	42°43'N/011°53'E	2,900
Montedimezzo Riserva Naturale Orientata	41°43'N/014°10'E	291
Montefalcone Riserva Naturale Biogenetica	43°44'N/010°45'E	505
Monti della Laga	42°38'N/013°24'E	2,400
Monti della Meta	41°41'N/013°56'E	6,000
Monti Lepini Centrali	41°36'N/013°02'E	6,800
Monti Lucretili	42°03'N/012°50'E	8,450
Monti Reatini	42°28'N/012°59'E	16,500
Monti Sibillini	?/?	?
Monti Simbruini ed Ernici	41°53'N/013°19'E	50,000
Orrido di Botri Riserva Naturale	44°10'N/010°40'E	192
Padule di Diaccia-Botrona	42°46'N/010°56'E	1,200
Palude di Colfiorito	43°01'N/012°53'E	157
Pania di Corfino Riserva Naturale	44°15'N/010°30'E	135
Parco Nazionale d'Abruzzo con le Riserve Naturali Colle di Licco		

e Feudo Intramonti

Parco Nazionale del Circeo

Parco Nazionale del Gran Paradiso

Pian degli Ontani Riserva Naturale

Riserva Naturale del Bosco Fontana

Riserva Naturale del Monte Velino

Riserva Naturale Gole del Raganello

Santa Chiara (485 ha)

Parco Nazionale dello Stelvio (parte Lombarda)

Poggio tre Cancelli Riserva Naturale Integrale

Riserva Naturale Bassa dei Frassini, Balanzetta e Bosco della Mesola

Riserva Naturale della Maiella, y inclus la Riserva Naturale Quarto

Praterie primarie e secondarie delle Apuane Punte Alberete e Valle della Canna

Riserva Naturale Biogenetica Foresta Umbra

Riserva Naturale Dune e Isole della Sacca di Gorino

Parco Nazionale della Calabria

Po di Volano Riserva Naturale

40,000

70,000

15,892

62,824

16,800

590

220

99

400

233

3,550

9,973

1,600

479

1,057 399

8,400

41°45'N/013°51'E

41°25'N/012°57'E

45°33'N/007°16'E 38°57'N/016°11'E

46°28'N/010°12'E

44°05'N/010°45'E

44°45'N/012°08'E

42°58'N/010°45'E

44°06'N/010°14'E

44°30'N/012°14'E

44°50'N/012°15'E

41°49'N/016°03'E

45°12'N/010°46'E

42°20'N/013°24'E

42°10'N/014°12'E

44°48'N/012°22'E

39°53'N/016°14'E

Riserva Naturale Isola di Montecristo	42°20'N/010°18'E	1,039
Riserva Naturale Lago di Lesina (parte orientale)	41°54'N/015°32'E	930
Riserva Naturale Monte Mottac e Val Grande	46°04'N/008°24'E	3,383
Riserva Naturale Orientata Monte Rotondo	42°12'N/013°54'E	1,452
Riserva Naturale Palude di Frattarolo	41°35'N/015°51'E	257
Riserva Naturale Pantani di Vendicari	36°48'N/015°07'E	1,450
Riserva Naturale Salina di Cervia	44°15′N/012°21′E	765
Riserva Naturale Saline di Tarquinia	42°39'N/011°02'E	170
Riserva Naturale Sasso Fratino	43°50′N/011°49′E	755
Riserva Naturale Tevere - Farfa	40°13'N/012°36'E	1,400
Riserva Naturale Torricchio	42°58'N/013°01'E	317
Riserva Naturale Valle del Fiume Argentino	39°51'N/015°55'E	3,980
Riserva Naturale Valle del Fiume Lao	39°53'N/015°54'E	1,700
Riserva Naturali di Camaldoli, Scodella, Campigna Badia Prataglia	43°49'N/011°48'E	4,848
Riserva Naturali Salina di Margherita de Savoia	41°25'N/016°10'E	3,871 115
Riserve Naturale Bosco Nordio	45°07'N/012°15'E	17,455
Riserve Naturali delle Dolomiti Bellunesi	46°03'N/012°04'E 40°10'N/016°20'E	211
Rubbio Riserva Naturale Orientata Sacca di Bellocchio I, II e III, Foce Fiume Reno Riserva Naturale	44°32'N/012°16'E	369
	41°45'N/016°00'E	56
Sfilzi Riserva Naturale Integrale	43°14'N/010°33'E	518
Stagno di Bolgheri e territori limitrofi	39°53'N/008°28'E	3,575
Stagno di Captioni	39°13'N/009°03'E	3,466
Stagno di Cagliari Stagno di Corru s'Ittiri	39°44'N/008°30'E	2,610
Stagno di Mistras	39°54'N/008°27'E	680
Stagno di Molentargius e Territori limitrofi	39°14'N/009°09'E	1,400
Stagno di Pauli Maiori	39°52'N/008°37'E	287
Stagno di Sale 'e Porcus	40°01'N/008°25'E	330
Stagno di S'Ena Arrubia e territori limitrofi	39°49'N/008°34'E	300
Tombolo di Cecina Riserva Naturale Biogenetica	43°20'N/010°28'E	465
Torre Flavia	41°57'N/012°02'E	70
Torre Guaceto e territori limitrofi e mare antistante	40°43'N/017°48'E	940
Torrente Bevano Riserva Naturale	44°15'N/012°20'E	64
Valle Averto	45°21'N/012°09'E	500
Valle Cavanata	45°45'N/013°29'E	243
Valle del Tevere: Laghi Corbara - Alviano	?/?	?
Valle delle Ferriere Riserva Naturale Orientata	40°37'N/014°36'E	455
Valle Gorino e territori limitrofi, Valle Bertuzzi e specchi d'acqua limitrofi,		
Valli residue comprese di Comacchio, Fattibello, Fossa di Porto, Ortazzo		
e territori limitrofi, Piallassa della Baiona e territori limitrofi	44°39'N/012°13'E	20,400
Valle Santa e Valle Campotto	44°34'N/011°50'E	2,000
Valli del Mincio, Paludi di Ostiglia, Torbiere d'Iseo, Palude Brabbia	45°22'N/010°30'E	1,889
Vincheto di Cellarda	46°01'N/011°58'E	99
Zona di Capo Feto	37°40'N/012°31'E	150
LUXEMBOURG/LUXEMBURGO		
Boufferdanger Muer	49°35'N/005°54'E	21
Haff Réimech (Étangs de Remerschen)	49°30'N/006°21'E	74
Pont Misère (Vallée de la Haute Sûre)	49°52'N/005°50'E	845
Ramescher	50°05'N/005°54'E	63
Réiserbann	49°34'N/006°10'E	353
Schefflenger Brill	49°30'N/006°00'E	20
NETHERLANDS/PAYS-BAS/PAISES BAJOS		
Alde Feanen	53°07'N/005°57'E	2,500
Bargerveen	52°41'N/007°02'E	2,100
De Deelen	53°01'N/005°55'E	520
De Hamert	51°31'N/006°10'E	1,460
Deurnese Peelgebieden	51°25'N/005°51'E	1,450
Eemmeer, Gooimeer en IJmeer	52°18'N/005°15'E	1,800
Engbertsdijksvenen	52°29'N/006°41'E	975
Groote Peel	51°20'N/005°45'E	1,320

Het verdronken land van Saeftinge 51°21'N	I/004°10'E	3,500
1	I/005°16'E	1,150
	I/004°11'E	6,450
	1/004°00'E	825
4 4	I/005°17'E	1,600
	1/005°55'E	1,060
Ç	1/006°08'E	1,600
Naardermeer 52°17'N	1/005°07'E	760
	1/003°56'E	38,000
·	1/005°20'E	5,600
	1/005°15'E	250,000
Weerribben 52°47'N	1/005°59'E	3,400
Zouweboezem 51°57'N	I/004°58'E	140
Zwanenwater 52°48'N	√004°42'E	600
Zwarte Meer 52°34'N	1/006°06'E	2,350
PORTUGAL		
	10000423337	AF
,	/008°43'W	45 2.076
	/028°43'W	2,076
	/031°05'W	642
	/031°10'W	130
	/008°52'W	30,000
· · · · · · · · · · · · · · · · · · ·	/031°15'W	230
	/008°50'W	20,000
	/009°05'W	40,000
	/008°50'W	5,000
	/017°03'W	12,000
	/028°20'W	23
	/009°35'W	400
	/015°55'W	30,400
· · · · · · · · · · · · · · · · · · ·	/027°57'W	12
	/025°10'W	48
	/027°09'W	28
•	/027°57'W	30
	/027°46'W	346
	/008°49'W	50
- 6	/008°47'W	900
y ,	/028°15'W	29
	/008°30'W	2
	/008°33'W	300
	/008°38'W	50
	/008°32'W	500
200251371	/025°15'W	1,982
	/028°02'W	324
	/027°05'W	93
, , ,	/016°30'W	1,472
	/008°40'W	30,000
	/007°55'W	16,000
	/007°26'W	2,000
	/007°02'W	16,400
	/006°47'W	35,000
	/008°10'W	80,000
Zona central do Pico, PICO 38°29'N/	/028°20'W	5,832
SPAIN/ESPAGNE/ESPAÑA		
	/017°18'W	306
	V/002°45'E	150
The state of the s	V/002°45'E	867
	V/001°00'E	10,230
	/000°20'W	21,000
	/003°58'W	5,500
1110 2020)	/002°08'W	32,375

Anaga	28°32'N/016°18'W	14,119
Arabarco	42°47'N/001°03'W	1,109
Arca y Buitrera	40°22'N/006°02'W	2,200
Archipiélago de Cabrera	39°10'N/002°55'E	1,570
Aritzakun - Urrizate - Gorramendi	43°14'N/001°25'W	5,909
Arribes del Duero	41°15'N/006°35'W	86,000
Ayagaures y Pilancones	27°55'N/015°35'W	10,166
Bahia de Cadiz	36°37'N/006°08'W	10,000
Betancuria	28°31'N/014°02'W	15,538
Bosque de Muniellos	43°05'N/006°44'W	2,975
Cabañeros	39°25'N/004°20'W	25,615
Cabo de Gata-Nijar	36°46'N/002°05'W	26,000
Caldera de Taburiente	28°43'N/017°52'W	4,690
Cañon del Rio Lobos	41°45'N/003°05'W	9,580
Cap des Pinar	39°52'N/003°10'E	2,500
Cap Vermell	39°39'N/003°23'E	80
Caps de Freus y Cap Ferrutx	39°45'N/003°26'E	80
Carrizales y Sotos de Aranjuez	40°00'N/003°40'W	15,520
Complejo Intermareal Umía - Grove, La Lanzada, Punta Carreiron		,
y Lagoa Rodeira	42°28'N/008°50'W	2,561
Complejo lagunar de Pedro Muñoz - Mota del Cuervo	39°25'N/002°45'W	600
Corona Forestal de Tenerife	28°24'N/016°27'W	37,173
Cortados y Cantiles de los Rios Manzanares y Jarama	40°10'N/003°31'W	29,205
Costa de Tramuntana de Menorca	40°00'N/004°05'E	900
Degaña - Hermo	42°58'N/006°28'W	11,659
Delta del Ebro	40°43'N/000°45'E	7,736
Delta dell Llobregat	41°20'N/002°04'E	573
Designo de Tabernas	37°02'N/002°27'W	11,625
Dunas de Cornalejo e Isla de Lobos	28°42'N/013°49'W	2,482
El Espinar	40°45'N/004°07'W	4,792
El Hierro	27°44'N/018°01'W	11,980
El Hondo	38°10'N/000°42'W	
El Torcal de Antequera		2,500
Embalse Cornalvo / Sierra Bermeja	36°58'N/004°34'W	1,171
Embalse de las Cañas	39°00'N/006°10'W 42°29'N/002°24'W	10,570
Embalse de Orellana y Sierra de Pela		101
Encinares Río Alberche y Río Cofio	38°59'N/005°32'W	25,000
Estepas cerealistas del Rio Jarama y Henares	40°25'N/004°15'W	75,600
Foz de Arbayun - Sierra de Leyre	40°37'N/003°26'W	33,520
Foz de Burgui - Sierra de Illon	42°39'N/001°10'W	9,020
Galachos de la Alfranca de Pastriz, La Cartuja y El Burgo de Ebro	42°42'N/001°04'W	4,619
Gallocanta	41°36'N/000°49'W	777
Garajonay	40°58'N/001°30'W	6,720
Garoe	28°15'N/017°15'W	3,984
Gorreta y Salmor	27°47'N/017°56'W	927
Isla da sa Dragonera - La Trapa	27°49'N/018°00'W	922
Isla de Tagomago	39°35'N/002°18'E	975
Islas Chafarinas	39°04'N/001°40'E	90
Islas Cies	35°10'N/002°30'W	50
Islas Columbretes	42°13'N/008°53'W	433
Islas des Freus - Salinas de Ibiza y Fomentera	39°52'N/000°41'E	2,500
	38°18'N/001°28'E	1,179
Islas des Vedra - Vedranell	38°52'N/001°14'E	100
Islas Malgrat, Isla del Toro y Cap de Cala Figuera	39°28'N/002°30'E	100
Islote de Benidorm y Peñas de Arabi	38°30'N/000°08'W	7
Islotes del Norte de Lanzarote y Riscos de Famara	29°15'N/013°30'W	1,722
Jandia Juncalillo del Sur	28°07'N/014°22'W	2,754
	27°48'N/015°25'W	179
La Geria	29°00'N/013°49'W	15,189
La Lomaza de Belchite	41°23'N/000°41'W	961
Laguna de Dos Reinos	42°19'N/001°21'W	21
Laguna de Fuentepiedra	37°06'N/004°46'W	1,364
Laguna de Medina	36°35'N/006°02'W	121

Laguna de Pitillas	42°24'N/001°34'W	216
Lagunas de Chiclana: Montellano y Jeli	36°25'N/006°05'W	49
Lagunas de Espera: Hondilla, Dulce, Salada y Taraje	36°51'N/005°51'W	438
Lagunas de Puerto Real : Taraje, Comisario y San Antonio	36°31'N/006°02'W	300
Lagunas de Salobrar de Campo - Playa des Trenc	39°19'N/003°00'E	200
Lagunas de Terry : Salada, Juncosa y Chica	36°39'N/006°14'W	63
Lagunas del Sur de Cordoba: Lagunas de Zoñar, Amarga, Rincón,		
Tiscar, Jarales y Conde	37°29'N/004°40'W	1,107
Lajares	28°38'N/013°58'W	2,700
Larra - Aztaparreta	42°56'N/000°47'W	3,767
Las Batuecas	40°28'N/006°10'W	21,500
Las Hoces del Rio Duraton	41°18'N/003°45'W	5,037
Llanos de Cáceres y Sierra de Fuentes	39°29'N/006°23'W	48,000
Los Ajaches	29°06'N/013°30'W	2,876
Los Alcornocales	36°21'N/005°35'W	170,025
Los Organos	28°13'N/017°16'W	106
Macizo de Tauro	27°54'N/015°41'W	1,179
Marismas de Santona	43°28'N/003°25'W	6,907
Marismas del Odiel	37°14'N/006°57'W	7,185
Marjal del Moro	38°39'N/000°16'W	350
Mas de Melons	41°30'N/000°47'E	1,140
Mondrago	39°21'N/003°11'E	785
Monfragüe	39°48'N/005°53'W	17,852
Montaña de Covadonga	43°13'N/004°58'W	16,925
Monte de los Sauces, Punta Llana y Pinar de Garafia	28°44'N/017°49'W	4,067
Monte del Pardo	40°32'N/003°46'W	14,774
Montejo de la Vega	41°32'N/003°38'W	2,100
Ojeda, Inagua y Pajonales	27°55'N/016°45'W	3,742
Orbarenes - Sierra de Cantabria	42°38'N/003°05'W	5,350
Ordesa y Monte Perdido	42°40'N/000°00'E	15,608
Paramera de Maranchón	41°00'N/002°15'W	30,000
Parque Nacional de Doñana	37°00'N/006°28'W	50,720
Parque Nacional de Timanfaya	29°00'N/013°46'W	5,107
Parque Natural de Marjal de Pego-Oliva	38°52'N/000°04'W	1,290
	42°40'N/000°30'E	33,267
Parque Posets-Maladeta	42°42'N/001°25'W	1,746
Peña de Izaga	42°11'N/002°10'W	2,400
Peñas de Arnedillo, Peña Isasa y Turruncun	42°18'N/002°25'W	7,840
Peñas de Iregua, Leza y Jubera Pinar de Valsain	40°50'N/004°00'W	10,668
	28°17'N/013°55'W	9,237
Pozo Negro Prat de Cabanes - Torre Blanca	40°11'N/000°11'E	860
Punta Entinas-Sabinar	36°42'N/002°45'W	2,745
Reserva de la biosfera de Urdaibai	43°19′N/002°40′W	23,000
	42°49'N/000°40'W	28,757
Reserva Nacional de Caza de Los Valles	43°40'N/007°50'W	2,940
Ria de Ortigueira y Ladrido	43°33'N/007°03'W	1,740
Ria de Ribadeo	41°26′N/005°13′W	4,671
Riberas de Castronuño	39°47'N/003°07'E	2,584
S'Albufera de Mallorca	28°55'N/013°50'W	157
Salinas de Janubio		
Salinas de la Mata y Torrevieja	38°02'N/000°41'W	2,100 2,496
Salinas de Santa Pola	38°11'N/000°36'W	
Selva de Irati-Roncesvalles	43°00'N/001°09'W	18,684
Sierra Alhamilla	36°59'N/002°21'W	8,500
Sierra de Alcarama y Río Alhama	42°03'N/001°55'W	8,780
Sierra de Aracena y Picos de Aroche	37°54'N/007°04'W	184,000
Sierra de Arrigorrieta - Peña de Ezkaurre	42°49'N/000°52'W	5,913
Sierra de Artxuba y Sierra de Zariquieta y Montes de Areta	42°49'N/001°15'W	17,713
Sierra de Cadi - Moixeroi	42°17'N/001°43'E	41,342
Sierra de Cazorla, Segura y las Villas	38°05'N/002°45'W	214,000
Sierra de Grazalema	36°46'N/005°23'W	51,695
Sierra de Hornachuelos	37°56'N/005°14'W	67,202
Sierra de la Demanda	42°30'N/003°00'W	56,350

Sierra de los Canalizos	38°50'N/004°30'W	18,000
Sierra de San Miguel	42°45'N/000°55'W	2,987
Sierra de San Pedro	39°15'N/006°45'W	83,217
Sierra de Tramuntana de Mallorca	39°49'N/002°47'E	48,000
Sierra Grande de Hornachos	38°35'N/006°05'W	6,000
Sierra Norte	37°55'N/005°46'W	164,840
Sierra Pelada y Ribera del Aserrador	37°50'N/006°57'W	12,980
Sierra y Cañones de Guara	42°20'N/000°15'W	81,350
Sierras de Urbión, Cebollera y Cameros	42°10'N/002°50'W	80,320
Somiedo	43°07'N/006°15'W	29,122
Soto de Viñuelas	40°38'N/003°37'W	4,252
Tablas de Daimiel	39°09'N/003°40'W	1,928
Tamadaba	28°03'N/015°41'W	810
Teno	28°20'N/016°49'W	7,645
Tigaiga	28°22'N/016°35'W	1,735
Umbria del Valle de Alcudia	38°30'N/004°30'W	26,000
Valle de Iruelas	40°22'N/004°32'W	8,440
Valle del Tiétar - Embalses del Rosarito - Navalcan	40°10'N/005°00'W	29,000
Villafafila	41°50'N/005°37'W	32,682
	41 30 14003 37 44	32,002
SWEDEN/SUEDE/SUECIA		
Angarn	59°33'N/018°10'E	536
Åråsviken-Vallholmen	59°02'N/014°03'E	782
Äskatorp	57°25'N/012°06'E	28
Åsnen	56°37'N/014°44'E	1,529
Baljåsen	59°05'N/012°28'E	296
Båtfors	60°27'N/017°20'E	1,550
Beijershamn Och Svansholmarna	56°36'N/016°25'E	222
Bleckan, Söderön	60°32'N/018°03'E	105
Bråvikens Naturreservat	58°33'N/016°57'E	9,160
Djustad Träsk	56°58'N/016°51'E	87
Draven	57°09'N/013°39'E	436
Falsterbo - Foteviken	55°27'N/012°56'E	13,640
Fegen	57°25'N/013°37'E	2,078
Fegen	57°07'N/013°03'E	970
Fegen	57°11'N/013°09'E	1,597
Fiby Urskog	59°53'N/017°22'E	85
Forsmarksbruk	60°24'N/018°16'E	185
Fredriksdal	?/?	93
Gamla Köpstad	57°02'N/012°17'E	316
Getterön	57°07'N/012°14'E	350
Gillbergasjön	59°19'N/012°47'E	200
Glotternskogens Naturreservat	58°42'N/016°11'E	201
Göta Älv - Nordre Älvs Dalgång	57°52'N/012°00'E	826
Grötlingboudd-Ytterholmen	57°07'N/018°29'E	536
Gruarna	?/?	297
Gunnarstenarna	58°46'N/018°03'E	325
Halle- Och Hunnebergs Branter	58°19'N/012°23'E	691
Hållet, Blåbådan	60°20'N/018°45'E	40
Håslövs Ängar	?/?	183
Hjälstaviken	59°40'N/017°23'E	820
Hullsjön	58°16'N/012°22'E	270
Hummelbosholm	57°11'N/018°34'E	235
Knisa Mosse	57°03'N/016°50'E	139
Komosse	57°42'N/013°41'E	2,842
Kynnefjäll	58°43'N/011°44'E	1,665
Laus Holmar	57°17'N/018°45'E	540
Lilla Karlsö	57°18'N/018°04'E	925
Millesvik Och Lurö Skärgård	58°50'N/013°15'E	23,000
Möckelnområdet	56°40'N/014°10'E	23,000 876
Morups Tånge	56°55'N/012°22'E	210
Närsholmen	57°13'N/018°41'E	414
	57 15 14010 41 E	714

Näsrevet-Bodudd	57°04'N/018°10'E	94
Nidingen	57°11'N/011°59'E	725
Nötön-Åråsviken	59°02'N/014°02'E	2,220
Ödsmåls Kile	57°56'N/011°47'E	237
Öjemossarna	58°19'N/012°27'E	303
Östen	58°34'N/013°55'E	1,470
Ottenby	56°13'N/016°25'E	1,027
Paviken	57°27'N/018°08'E	74
Petgärde Träsk	56°57'N/016°51'E	111
Sandsjöbacka	57°35'N/012°00'E	2,427
Södviken	57°02'N/016°55'E	303
Stigfjorden	58°06'N/011°38'E	4,923
Stora Karlsö	57°18'N/017°58'E	1,176
Stora Nassa	59°26'N/019°13'E	2,950
Stora Ören	56°29'N/016°37'E	132
Store Mosse Nationalpark	57°17'N/013°57'E	7,618
Strandstuviken	58°42'N/017°06'E	950
Svartåmynningen	58°29'N/015°33'E	325
Svenska Högarna	59°26'N/019°30'E	2,668
Svensksundsviken	58°36'N/016°24'E	2,026
Tåkern	58°21'N/014°49'E	5,620
Tira Öar	56°56'N/013°40'E	735
Tjärö-Bockö-Eriksberg, NR	56°09'N/015°04'E	1,040
Tjolöholm	57°24'N/012°07'E	111
Torhamn-Hästholmen, NR/FSO	56°04'N/015°48'E	1,830
Tosteberga-Änggruarna	?/?	714
Tromtö-Almö-Listerby Skärgård, NR	56°09'N/015°28'E	3,369
Tylön	56°38'N/012°42'E	91
Ugnen	57°14'N/018°08'E	316
Utklippan, NR	55°57'N/015°42'E	118
Värmlandsskärgården	59°16'N/013°39'E	21,295
Västerbådan, Lågagrundet	60°22'N/018°48'E	1,542
Vättlefjäll	57°50'N/012°05'E	1,632
Yttre Bodane - Kräklingarna	58°47'N/012°35'E	1,360

UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND/ ROYAUME-UNI DE GRANDE-BRETAGNE ET D'IRLANDE DU NORD/ REINO UNIDO DE GRAN BRETANA E IRLANDA DEL NORTE

Abberton Reservoir	51°49'N/000°52'E	716
Aberdaron Coast and Bardsey Island (Glannau Aberdaron and Ynys Enlli)	52°47'N/004°45'W	513
Abernethy Forest	57°14'N/003°47'W	5,796
Ailsa Craig	55°14'N/005°07'W	104
Alde-Ore Estuary	52°05'N/001°33'E	2,437
Alt Estuary	53°31'N/003°05'W	1,160
Ashdown Forest	51°04'N/000°10'E	3,207
Benacre to Easton Bavents	52°22'N/001°42'E	516
Benfleet and Southend Marshes	51°34'N/000°37'E	2,251
Blackwater Estuary (Mid-Essex Coast Phase 4)	51°43'N/000°48'E	3,657
Bowland Fells	53°56'N/002°37'W	15,759
Breydon Water	52°36'N/001°40'E	515
Bridgend Flats, Islay	55°47'N/006°18'W	331
Broadland	52°44'N/001°29'E	4,646
Burry Inlet	51°40'N/004°10'W	6,660
Cameron Reservoir	56°17'N/002°51'W	64
Cape Wrath	58°36'N/004°54'W	1,014
Castle Loch, Lochmaben	54°51'N/004°40'W	109
Castlemartin Coast	51°36'N/005°00'W	1,136
Chesil Beach and The Fleet	50°38'N/002°33'W	763
Chew Valley Lake	51°21'N/002°38'W	565
Chichester and Langstone Harbours	50°48'N/000°56'W	5,764
Coll	56°38'N/006°27'W	2,292

Colne Estuary (Mid-Essex Coast Phase 2)	51°48'N/001°00'E	2,701
Conway Bay (Lavan Sands - Traeth Lafan)	53°15'N/004°03'W	2,700
Copinsay	58°55'N/002°40'W	152
Coquet Island	55°20'N/001°32'W	21
Deben Estuary	52°00'N/001°21'E	976
Dee Estuary	53°18'N/003°10'W	13,055
Dengie (Mid-Essex Estuary Phase 1)	51°41'N/000°57'E	3,127
Derwent Ings (part of Lower Derwent Valley)	53°51'N/000°56'W	783
Din Moss - Hoselaw Loch	55°35'N/002°17'W	46
East Caithness Cliffs	58°40'N/003°23'W	477
Eilean Na Muice Duibhe (Duich Moss), Islay	55°43'N/006°15'W	574
Elenydd Mallaen	52°16'N/003°41'W	30,083
Exe Estuary	50°39'N/003°26'W	2,389
Fair Isle	59°32'N/001°37'W	592
Fala Flow	55°49'N/002°54'W	323
Farne Islands	55°38'N/001°36'W	97
Fetlar Four Lockein, July (next of Direct of Lelev)	60°38'N/000°57'W	2,639
Feur Lochain, Islay (part of Rinns of Islay)	55°50'N/006°21'W	384
Firth of Forth Islands	56°06'N/002°55'W	92
Flamborough Head and Bempton Cliffs	54°06'N/000°04'W	211
Foula	60°08'N/002°04'W	1,327
Foulness	51°35'N/000°57'E	10,969
Fowlsheugh	56°55'N/002°16'W	8
Gibraltar Point	53°06'N/000°26'E	414
Glac-na-Criche, Islay (part of Rinns of Islay)	55°51'N/006°27'W	265
Gladhouse Reservoir	55°46'N/003°08'W	187
Glen Tanar	57°02'N/002°53'W	4,185
Grassholm	51°43'N/005°28'W	9
Great Yarmouth North Denes	52°42'N/001°42'E	146
Greenlaw Moor	55°44'N/002°28'W	248
Gruinart Flats, Islay	55°53'N/006°20'W	3,170
Hamford Water	51°52'N/001°14'E	2,179
Handa Island	58°22'N/005°13'W	363
Hermaness and Saxa Vord	60°51'N/000°53'W	1,039
Holburn Moss	55°37'N/001°57'W	22
Holy Island Coast (Glannau Ynys Gybi)	53°18'N/004°42'W	351
Hornsea Mere	53°54'N/000°10'W	230
Humber Flats, Marshes and Const Phase 1	53°34'N/000°11'W	15,230
Laggan Peninsula, Islay	55°43'N/006°19'W	1,270
Leighton Moss	54°10'N/002°47'W	124
Lindisfarne	55°40'N/001°50'W	3,625
Loch Druidibeg, A'Machair	57°19'N/007°19'W	1,043
Loch Eye	57°48'N/003°56'W	1,043
Loch Ken and River Dee Marshes		
Loch Maree	54°59'N/004°05'W	773
Loch of Kinnordy	57°41'N/005°30'W	3,100
Loch of Lintrathen	56°41'N/003°03'W	86
Loch of Skene	56°40'N/003°12'W	189
	57°09'N/002°22'W	125
Loch of Strathbeg	56°37'N/001°52'W	485
Loch Ruthven, Inverness	?/?	218
Loch Spynie	57°39'N/003°19'W	93
Loch Vaa	57°14'N/003°48'W	45
Lower Derwent Valley	53°51'N/000°56'W	306
Martin Mere, Burscough	53°37'N/002°51'W	119
Marwick Head	59°07'N/003°21'W	9
Medway Estuary and Marshes	51°24'N/000°41'E	4,682
Mersey Estuary	53°18'N/002°50'W	5,004
Mingulay and Berneray	56°48'N/007°38'W	819
Minsmere-Walberswick	52°14'N/001°36'E	2,000
Monach Isles	57°31'N/007°37'W	577
Montrose Basin	56°43'N/002°31'W	987
Moor House	54°31'N/002°28'W	3,894

Maranamba Day	54°06'N/002°59'W	39,796
Morecambe Bay Mousa	59°60'N/001°11'W	210
Nene Washes	52°36'N/000°03'W	1,310
New Forest	50°52'N/001°32'W	28,001
North Caithness Cliffs, Caithness	20 32 14/001 32 W	613
North Norfolk Coast	52°58'N/000°49'E	7,700
	2/2	313
Noss, Shetland	51°46'N/000°51'E	627
Old Hall Marshes (part of Blackwater Estuary)	52°03'N/001°30'E	117
Orfordness-Havergate		2,372
Ouse Washes	52°26'N/000°13'E	616
Pagham Harbour	50°46'N/000°47'W	254
Papa Westray (North Hill & Holm)	59°22'N/002°53'W	
Peak District Moors (South Pennine Moors Phase1)	53°30'N/001°50'W	37,097
Porton Down	51°08'N/001°39'W	1,227
Portsmouth Harbour	50°50'N/001°07'W	1,248
Priest Island	57°59'N/005°36'W	138
Ramna Stacks and Gruney	60°40'N/001°20'W	11
Rhum	56°59'N/006°23'W	10,684
Ribble & Alt Estuaries (Phase 2)	53°42'N/002°56'W	8,768
Ribble Estuaries	53°43'N/002°57'W	2,182
Rinns of Islay	55°46'N/006°24'W	2,926
River Crouch Marshes (Mid-Essex Coast Phase 3)	51°38'N/000°44'E	906
Rockcliffe Marshes (part of Upper Solway Flats & Marshes)	54°57'N/003°03'W	1,897
Rutland Water	52°38'N/000°38'W	1,540
Salisbury Plain	51°07'N/001°40'W	19,690
Severn Estuary	51°30'N/002°52'W	23,216
Sheep Island	55°15'N/006°21'W	4
Shiant Isles	57°51'N/006°26'W	202
Skokholm, Skomer and Middleholm Islands	51°44'N/005°17'W	422
South Tayside Goose Roosts	56°16'N/003°50'W	409
St Kilda	58°42'N/008°44'W	853
Stodmarsh	51°18'N/001°12'E	481
Stour and Orwell Estuaries	51°57'N/001°14'E	3,334
	59°05'N/004°24'W	19
Sule Skerry and Sule Stack	59°52'N/001°16'W	41
Sumburgh head	54°50'N/005°48'W	0
Swan Island (Larne Lough)	54°38'N/001°09'W	942
Teesmouth and Cleveland Coast	51°18'N/001°23'E	1.877
Thanet Coast and Sandwich Bay		81
The Flannan Isles	58°17'N/007°36'W	
The Swale	51°20'N/000°50'E	6,257
The Wash	52°56'N/000°18'E	63,124
Thursley, Hankley & Frensham Commons (Wealdon Heaths Phase 1)	51°09'N/000°45'W	1,870
Treshnish Isles	56°29'N/006°26'W	208
Upper Severn Estuary	51°43'N/002°24'W	1,357
Upper Solway Flats & Marshes	54°56'N/003°18'W	28,053
Walmore Common	51°50'N/002°22'W	51
West Westray, Orkney	?/?	372
Westwater	55°46'N/003°24'W	51
Ynys Feurig, Cemlyn Bay and The Skerries	53°19'N/004°33'W	87



Annex

Annexe

Anexo



21.4

1,025 81,812 3,028 24,512 58.908 2,134 9,130 8/6'6 99 91,261 12,625 .045,686 ,457 980 8,754 859 178,185 (sq. km) TOTAL Area Resumen de todas las áreas protegidas registradar en la Base de Datos sobre Areas Protegidas de WCMC 5.647 224 695 20 49 82 37 Š. 9. 6.2 0.0 8.9 0.0 0.0 60 4,337 4,850 0 44.567 476,248 22,171 (sq. km) Area Résumé de toutes les aires protégées enregistrées dans la Base de données de WCMC 309 67 Š. Summary of all protected areas recorded in the WCMC Protected Areas Database 0.0 9.0 0.0 22.7 0.0 0.0 0.0 0.0 0.0 0.1 0 0 46.157 19,054 24 800 90 212 c C 47 0 c 136 0 0 133 (sq. km) Area 2 48 167 So. 0.0 0.0 2.3 60 27.482 2,856 2,818 2,411 492 14.702 5,099 833 5,720 8,581 123 54,430 (sq. km) Area 26 46 .570 395 20 27 28 65 19 00 ŝ 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.3 0.0 0.0 0.0 1% 4,460 0 34 205 80 0 (sa. km) Area 857 0 ŝ 4.9 9.0 0.0 0.2 0.0 0.0 0.5 0.8 0.0 5.6 4.8 2.4 3.1 9.1 0.1 0.7 % 57,240 54,230 1,500 6,923 99 345 100,101 17.360 237,480 421 .590 ,286 7.775 207 sa. km) Area 672 43 2 12 Š. 0.0 0.0 3.6 0.5 0. 8 376 3,028 14,215 920 444 609 1,350 45 634 272,760 644 (sq. km) Area Ia/Ib 55 23 2,191 Š. .682,300 144,000 22,965 112,620 28,750 86,600 207,600 46,620 2,777,815 29,800 83,855 13,865 430 575,860, 2,381,745 465 ,246,700 4,245,000 442 199 30,520 652,225 Area untigua and Barbuda Annexe Anexo Annex Afghanistan Bangladesh untartetica Azerbaijan Country Argentina ustralia Barbados Belgium Апдогта Bahamas rmenia Albania Algeria Angola Austria 3ahrain Belarus Bolivia Bhutan Belize Benin

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No. Area (sq. km) % Area (sq. km) % Area (sq. km) % Area (sq. km) % 0 0 0 1 172 0.3 0 0 0 1 0 0 1 172 0.3 0 0 0 1 0 0 4 45.514 7.9 0 0 0 1 1 1 1 1 7	II	Ш	r	ľ	IV	\vdash		>	L		ΙΛ			TOTAL	
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Barussalam 5,765 188 80,320 0.9 168 142,592 1.7 7 703 Barussalam 5,765 24 715 12.4 1 488 8.5 0 0 I.Faso 274,122 0 0 0.0 3 5,343 1.9 0 0 I.S. 27,835 0 0 0 0 3 5,343 1.9 0 0 I.S. 20,0 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 African Republic 624,975 1 860 0.1 4 31,020 5.0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 I.S. 20,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 4 45,514		0.0	œ	59,473	10.3	0	0 0	0.0	0	0	0.0	12	104,987	18.3
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on 475,500 0 0 0,00 7 10,318 2.2 0 0 0 Fride 4,035 630 32,964 0.3 1,046 400,233 4.0 70 217 African Republic 624,975 1 860 0.1 4 31,020 5.0 0 0 T51,625 0 0 0.0 2 4,140 0.3 0 0 T51,625 0 0 0.0 31 87,113 11.6 13 176 9,597,000 37 486,282 5.1 20 8,156 0.1 44 1,297 Hong Kong 1,062 0 0 0 0 0 0 0 0 0 Democratic 2,345,410 6 2,700 0.1 8 99,166 4.2 0 0 voire 350,900 11 395 0.8 22 5,422 10.7 0 0 voire 56,538 68 337 0.6 6 655 1.2 47 6	0.0		0.0	∞	13,850	7.7	5	7,420 4	4.1	3	4,039	2.2	23	32,671	1.8
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African Republic 624,975 1 860 0.1 4 31,020 5.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.3 1,046 400,233		0.0	563 3	398,592	4.0	277	93,056 0	0.9	143	28,041	0.3	3,224	953,103	9.6
African Republic 624,975 1 860 0.1 4 31,020 5.0 0 0 0 0 1,284,000 0 0 0.0 2 4,140 0.3 0 0 0 0 0 1,284,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0 0.0		0.0	0	0	0.0	0	0 0	0.0	0	0	0.0	0	0	0.0
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Hong Kong 751,625 0 0 0 31 87,113 11.6 13 176	0.0 2 4,140		0:0	7 1	110,800	9.8	0	0 0	0.0	0	0	0.0	6	114,940	9.0
Hong Kong 1,062 0 0.0 0 0 0 0.0 0 0.0 0 0 0 0 0 0 0 0	0.0 31 87,113		+	44	54,083	7.2	0	0 0	0.0	0	0	0.0	∞ ∞	141,372	18.8
Hong Kong 1,062 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5.1 20 8,156		+	205	56,369	9.0	101	46,291 0	0.5	403	84,012	6.0	810	682,407	7.1
ia 1,138,915 5 453 + 33 70,206 6.2 3 19,476 s 1,860 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0 0.0		0.0	18	28	2.6	25	433 40	40.8	0	0	0.0	43	461	43.4
Satisfied 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+ 33 70,206		1.7	33	20	0.0	49	3,461 0	0.3	_	36	0.0	94	93,652	8.2
Democratic 2,345,410 6 2,700 0.1 8 99,166 4.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0 0 0.0		0.0	0	0	0.0	0	0 0	0.0	0	0	0.0	0	0	0.0
Democratic 2,345,410 6 2,700 0.1 8 99,166 4.2 0 0 0 c of size 30,900 11 395 0.8 22 5,422 10.7 0 0 0 voire 322,465 2 1,280 0.4 8 17,625 5.5 0 0 0 56,538 68 337 0.6 6 655 1.2 47 6	0.0 2 5,131		0.0	7	10,317	3.0	0	0 0	0.0	3	1,550	0.5	12	16,998	5.0
ica 50,900 11 395 0.8 22 5,422 10.7 0 0 0 voire 322,465 2 1,280 0.4 8 17,625 5.5 0 0 0 56,538 68 337 0.6 6 655 1.2 47 6	0.1 8 99,166		0.0	-	4	0.0	0	0 0	0.0	27	44,467	1.9	45	146,374	6.2
voire 322,465 2 1,280 0.4 8 17,625 5.5 0 0 56,538 68 337 0.6 6 655 1.2 47 6	0.8 22 5,422		0.0	61	1,247	2.4	0	0 0	0.0	57	4,980	8.6	109	12,044	23.7
56,538 68 337 0.6 6 655 1.2 47 6	0.4 8 17,625		0.0	-	950	0.3	0	0 0	0.0	0	0	0.0	=	19,855	6.2
0 00 0711 0 000 0 00111	0.6 6 655		+	11	19	0.1	39	2,899 5	5.1	0	0	0.0	177	3,964	7.0
0 0 0.1 (01,1 7 6.0 750 7 6.20,411	9 0.3 9 1,169 1.0	0 0	0.0	22	4,248	3.7	30	13,273	9.11	0	0	0.0	70	19,089	16.7
Сургия 9,250 0 0 0.0 1 91 1.0 0 0 0.0	0.0		0.0	9	. 189	7.4	3	0 6	0.1	0	0	0.0	10	781	8.4

			Ia/Ib			=	\vdash		Ш			IS			>	\vdash		VI			TOTAL	
Country	Area	No.	Area (sq. km)	%	So.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	2%	No.	Area (sq. km)	%	No.	Area (sq. km)	%
Czech Republic	78,864	3	101	0.1	2	748	6.0	264	21	+	1,494	719	6.0	27	181'11	14.2	0	0	0.0	1,790	12,776	16.2
Denmark	43,075	31	249	9.0	0	0	0.0	2	62	0.1	137	11,713	27.2	50	1,772	4.1	0	0	0.0	220	13,796	32.0
Denmark - Greenland	2,175,600	-	10,500	0.5	-	972,000	44.7	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2	982,500	45.2
Djibouti	23,000		0	0.0	-	100	4.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2	100	0.4
Dominica	751	0	0	0.0	3	75	10.0	0	0	0.0	-	0	0.0	0	0	0.0	3	95	12.6	7	170	22.6
Dominican Republic	48,440	4	632	1.3	Ξ	8,857	18.3	4	15	+	ν.	73,426	151.6	10	799	9.1	=	314	9.0	45	84,043	173.5
Ecuador	461,475	00	10,494	2.3	00	28,531	6.2	0	0	0.0	2	79,946	17.3	2	298	0.1	114	36,248	7.9	134	155,517	33.7
Egypt	1,000,250	4	370	+	-	615	0.1	0	0	0.0	=	6,953	0.7	0	0	0.0	0	0	0.0	16	7,938	0.8
El Salvador	21,395	0	0	0.0	-	32	0.1	0	0	0.0	-	20	0.1	0	0	0.0	0	0	0.0	2	52	0.2
Equatorial Guinea	28,050	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Eritrea	117,600	0	0	0.0	0	0	0.0	0	0	0.0	٣	5,006	4.3	0	0	0.0	0	0	0.0	т.	5,006	4.3
Estonia	45,100	0	0	0.0	4	1,776	3.9	-	-	0.0	19	1,920	4.3	154	1,667	3.7	0	0	0.0	220	5,364	11.9
Ethiopia	1,104,300	0	0	0.0	13	30,357	2.7	0	0	0.0	∞	24,818	2.2	0	0	0.0	<u>**</u>	131,823	11.9	39	186,998	16.9
Fiji	18,330	12	196	Ξ	0	0	0.0	-	0	0.0	2	4	+	0	0	0.0	0	0	0.0	15	200	==
Finland	337,030	21	6,670	2.0	29	4,234	1.3	0	0	0.0	210	7,763	2.3	0	0	0.0	10	9,740	2.9	270	28,407	8.4
Former Yugoslav Republic of Macedonia	25,713	0	0	0.0	~	1,083	4.2	15	558	2.2	50	88	0.3	т	83	0.3	0	0	0.0	26	1,813	7.1
France	543,965	48	1,414	0.3	5	2,613	0.5	9	12	0.0	342	3,514	9.0	31	48,052	œ. œ.	2	81	+	434	55,723	10.2
France - French Polynesia	3,940	0	0	0.0	-	7	0.2	0	0	0.0	9	161	4. 8.	0	0	0.0	0	0	0.0	7	861	5.0
France - French Southern Territories	7,241	0	0	0.0	0	0	0:0	0	0	0.0	-	367	5.1	0	0	0.0	0	0	0.0	-	367	5.1
France - Guadeloupe	1,780	0	0	0.0	-	173	9.7	0	0	0.0	-	37	2.1	0	0	0.0	0	0	0.0	2	210	11.8
France - Guiana	000'16	-	1,000		0	0	0.0	0	0	0.0	0	0	0.0	-	-	0.0	0	0	0.0	2	1,001	=
France - Martinique	1,079	0	0	0.0	0	0	0.0	0	0	0.0	4	Ξ	1.0	-	101	0.59	0	0	0.0	5	712	0.99
France - Mayotte	376	0	0	0.0	-	41	10.9	0	0	0.0	0	0	0.0	0	0	0.0	-	4		2	45	12.0
France - New Caledonia	19,105	2	225	1.2	4	102	0.5	01	2	+	21	786	4.1	00	39	0.2		0	0.0	46	1,154	6.0
France - Réunion	2,510	0	0	0.0	0	0	0.0	0	0	0.0	=	130	5.2	0	0	0.0	3	0	0.0	4	130	5.2

			Ia/Ib			=			Ħ			Ν			>			IA			TOTAL	
Country	Area	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No. (s	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%
France - St. Pierre and Miquelon	242	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
France - Wallis and Futuna	255	-	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	_	0	0.0
Gabon	267,665	-	150	0.1	0	0	0.0	0	0	0.0	4	7,080	2.6	0	0	0.0	0	0	0.0	5	7,230	2.7
Gambia	10,690	0	0	0.0	3	184	1.7	0	0	0.0	3	4	0.4	0	0	0.0	0	0	0.0	9	225	2.1
Georgia	69,700	16	1,688	2.4	2	265	0.4	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	18	1,953	2.8
Germany, Federal Republic of	356,840	0	0	0.0	ы	370	0.1	0	0	0.0	364	5,279	1.5	1,031	90,544	25.4	0	0	0.0	1,398	96,193	27.0
Ghana	238,305	-	385	0.2	9	10,584	4.4	0	0	0.0	3	70	+	0	0	0.0	9	1,645	0.7	16	12,684	5.3
Greece	131,985	m	9	0.0	10	1,653	1.3	7	184	0.1	40	1,044	0.8	8	301	0.2	2	220	0.2	83	3,408	2.6
Grenada	345	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	9	1.7	_	9	1.7
Guatemala	108,890	6	9/6,9	6.4	00	1,981	<u>∞</u> .	14	9,261	8.5	0	0	0.0	7	48	+	4	3,400	3.1	42	21,666	19.9
Guinea	245,855	2	1,253	0.5	-	382	0.2	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	3	1,635	0.7
Guinea-Bissau	36,125	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Guyana	214,970	0	0	0.0	-	585	0.3	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	_	585	0.3
Haiti	27,750	0	0	0.0	7	75	0.3	0	0	0.0	0	0	0.0	9	22	0.1	0	0	0.0	00	16	0.3
Honduras	112,085	0	0	0.0	22	6,812	6.1	7	κŋ	0.0	51	4,320	3.9	0	0	0.0	-	174	0.2	81	11,309	10.1
Hungary	93,030	0	0	0.0	80	1,591	1.7	0	0	0.0	119	294	0.3	62	4,605	5.0	0	0	0.0	981	6,490	7.0
Iceland	102,820	2	2	0.0	ы	1,770	1.7	32	291	0.3	21	780	0.8	21	6,962	8.9	0	0	0.0	79	9,805	9.5
India	3,166,830	3	1,969	0.1	19	32,514	1.0	-	0	0.0	421	108,451	3.4	-	186	+	0	0	0.0	493	143,120	4.5
Indonesia	1,919,445	154	25,859	1.3	36	126,887	9.9	15	52	0.0	47	35,959	1.9	79	3,772	0.2	738	152,589	7.9	1,069	345,118	18.0
Iran, Islamic Republic of	1,648,000	0	0	0.0	7	10,753	0.7	2	63	0.0	27	30,518	6.1	39	41,697	2.5	0	0	0.0	78	83,031	5.0
Iraq	438,445	0	0	0.0	0	0	0.0	0	0	0.0	00	S	0.0	0	0	0.0	0	0	0.0	∞	5	0.0
Ireland	68,895	0	0	0.0	5	473	0.7	0	0	0.0	19	180	0.3	0	0	0.0	0	0	0.0	72	653	0.0
Israel	20,770	0	0	0.0	-	30	0.1	31	0	0.0	147	3,132	15.1	6	94	0.5	0	0	0.0	188	3,256	15.7
Italy	301,245	00	7	0.0	10	3,705	1.2	41	15	0.0	297	2,723	0.9	93	15,587	5.2	0	0	0.0	422	22,037	7.3

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Country	Area	Šo.	Area (sq. km)	%	No.	Area (sq. km)	2%	No. (s	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%
Jamaica	11,425	0	0	0.0	2	15	0.1	-	0	0.0	2	0	0.0	0	0	0.0	137	196	8.5	142	982	8.6
Japan	369,700	15	272	0.1	15	12,959	3.5	0	0	0.0	53	4,837	1.3	13	7,522	2.0	0	0	0.0	96	25,590	6.9
Jordan	000'96	-	12	+	0	0	0.0	0	0	0.0	S	698	6.0	5	2,099	2.2	0	0	0.0	Ξ	2,980	3.1
Kazakhstan	2,717,300	00	8,837	0.3	3	3,840	0.1	0	0	0.0	62	969'09	2.2	0	0	0.0	0	0	0.0	73	73,373	2.7
Kenya	582,645	0	0	0.0	37	34,536	5.9	0	0	0.0	13	532	0.1	0	0	0.0	18	10,315	8.	89	45,383	7.8
Kiribati	684	4	0	0.0	0	0	0.0	9	267	39.0	0	0	0.0	0	0	0.0	0	0	0.0	10	267	39.0
Korea, Democratic People's Republic of	122,310	0	0	0.0	6	1,501	1.2	12	107	0.1	10	1,550	1.3	0	0	0.0	0	0	0.0	31	3,158	2.6
Korea, Republic of	98,445	0	0	0.0	0	0	0.0	0	0	0.0	10	365	0.4	20	6,473	9.9	0	0	0.0	30	6,838	6.9
Kuwait	24,280	-	20	0.1	0	0	0.0	0	0	0.0	3	2	+	-	250	0.1	0	0	0.0	'n	272	
Kyrgyzstan	198,500	9	2,474	1.2	5	521	0.3	0	0	0.0	19	3,944	2.0	0	0	0.0	0	0	0.0	78	6,939	3.5
Lao People's Democratic Republic	236,725	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	17	27,563	11.6	17	27,563	11.6
Latvia	63,700	2	392	9.0	2	109	0.2	12	43	0.1	112	810	1.3	26	6,651	10.4	51	212	0.3	208	8,217	12.9
Lebanon	10,400	0	0	0.0	2	43	0.4	0	0	0.0	-	5	+	0	0	0.0	0	0	0.0	3	44	0.5
Lesotho	30,345	0	0	0.0	0	0	0.0	0	0	0.0	-	89	0.2	0	0	0.0	0	0	0.0	_	89	0.2
Liberia	111,370	0	0	0.0	-	1,292	1.2	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0		1,292	1.2
Libyan Arab Jamahiriya	1,759,540	0	0	0.0	4	510	+	0	0	0.0	4	1,220	0.1	0	0	0.0	0	0	0.0	∞	1,730	0.1
Liechtenstein	160	0	0	0.0	0	0	0.0	0	0	0.0	6	-	9.0	-	09	37.5	0	0	0.0	01	19	38.1
Lithuania	65,200	4	207	0.3	5	1,513	2.3	0	0	0.0	40	813	1.2	30	3,921	6.0	0	0	0.0	79	6,454	6.6
Luxembourg	2,585	0	0	0.0	0	0	0.0	0	0	0.0	81	12	0.5	-	360	13.9	0	0	0.0	61	372	14.4
Madagascar	594,180	Ξ	5,695	1.0	9	1,753	0.3	0	0	0.0	23	3,765	9.0	0	0	0.0	9	1,106	0.2	46	12,319	2.1
Malawi	94,080	0	0	0.0	2	6,962	7.4	0	0	0.0	4	3,623	3.9	0	0	0.0	0	0	0.0	6	10,585	11.3
Malaysia	332,965	113	1,107	0.3	11	8,153	2.4	-	0	0.0	12	5,798	1.7		10	0.0	-	206	0.1	145	15,274	4.6
Maldives	298	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Mali	1,240,140	0	0	0.0	-	3,500	0.3	-	4,000	0.3	=	37,819	3.0	0	0	0.0	0	0	0.0	13	45,319	3.7
Malta	316	2	0	0.0	0	0	0.0	-	0	0.0	3	0	0.0	-	2	9.0	0	0	0.0	7	2	9.0

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Country	Area	No.	Area (sq. km)	%	No.	Area (sq. km)	% N	No. (se	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%
Marshall Islands	181	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Mauritania	1,030,700	3	3,100	0.3	2	11,860	1.2	0	0	0.0	4	2,500	0.2	0	0	0.0	0	0	0.0	6	17,460	1.7
Mauritius	1,865	-	0	0.0	***	99	3.5	0	0	0.0	22	92	4.9	0	0	0.0	0	0	0.0	24	157	∞ 4.
Mexico	1,972,545	13	12,145	9.0	34	7,655	0.4	7	196	+	36	21,164	Ξ	19	29,923	1.5	43	88,676	4.5	152	159,759	8.1
Micronesia (Federated States of	702	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Moldova, Republic of	33,700	5	193	9.0	0	0	0.0	22	13	+	16	35	0.1	20	265	0.8	0	0	0.0	63	206	1.5
Мопасо	2	0	0	0.0	0	0	0.0	0	0	0.0	2	0	0.0	0	0	0.0	0	0	0.0	2	0	0.0
Mongolia	1,565,000	=	102,218	6.5	9	48,596	3.1	17	8/6'6	9.0	-	499	+	0	0	0.0	0	0	0.0	35	161,291	10.3
Morocco	458,730	3	95	+	0	0	0.0	0	0	0.0	7	2,381	0.5	2	869	0.2	0	0	0.0	12	3,174	0.7
Mozambique	784,755	0	0	0.0	5	19,670	2.5	0	0	0.0	9	28,120	3.6	0	0	0.0	2	22,000	2.8	13	062'69	8.9
Myanmar	678,030	0	0	0.0	-	1,605	0.2	0	0	0.0	0	0	0.0	2	130	+	0	0	0.0	33	1,735	0.3
Namibia	824,295	0	0	0.0	10	97,749	6.11	23	-	0.0		09	+	9	8,348	1.0		6,000	0.7	21	112,158	13.6
Nepal	141,415	0	0	0:0	∞	10,174	7.2	0	0	0.0	4	941	0.7	0	0	0.0	2	1,590	=	7	12,705	9.0
Netherlands	41,160	9	236	9:0	6	366	9.0	7	241	9.0	49	1,358	3.3	=	215	0.5	33	2,504	6.1	85	4,820	11.7
Netherlands - Aruba	193	0	0	0.0	0	0	0.0	0	0	0.0	-	0	0.0	0	0	0.0	0	0	0.0	-	0	0.0
Netherlands - Netherlands Antilles	800	-	0	0.0	7	77	9.6	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	3	77	9.6
New Zealand	265,150	54	15,760	5.9	13	28,629	10.8	83	3,032	=	99	2,217	0.8	17	13,699	5.2	2	_	0.0	235	63,338	23.9
New Zealand - Cook Islands	233	0	0	0.0	0	0	0.0	0	0	0.0	_	-	0.4	0	0	0.0	-	-	0.4	2	2	0.0
New Zealand - Niue	259	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	54	20.8	-	54	20.8
Nicaragua	148,000	2	3,450	2.3	33	253	0.2	2	193	0.1	62	5,179	3.5	0	0	0.0	-	7,300	4.9	70	16,375	Ξ
Niger	1,186,410	-	12,800	Ξ	-	2,200	0.2	0	0	0.0	4	81,941	6.9	0	0	0.0	0	0	0.0	9	96,941	8.2
Nigeria	923,850	∞	502	0.1	9	22,264	2.4	0	0	0.0	13	7,448	8.0	0	0	0.0	0	0	0.0	27	30,214	3.3
Norway	323,895	102	2,146	0.7	17	13,784	4,3	0	0	0.0	22	123	+	37	4,812	1.5	0	0	0.0	178	20,865	6.4
Norway - Svalbard	62,380	15	55,522	89.0	3	17,357 2	27.8	0	0	0.0	-	=	+	0	0	0.0	0	0	0.0	19	72,890	116.8

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Country	Area	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%
Norway - Bouvet Island	90	-	88	58 116.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	58	116.0
Oman	271,950	0	0	0.0		34,000	12.5	0	0	0.0	2	280	0.1	0	0	0.0	0	0	0.0	е.	34,280	12.6
Pakistan	803,940	0	0	0.0	9	8,821	1.1	0	0	0.0	70	27,216	3.4	5	1,229	0.2	2	181	+	83	37,447	4.7
Palau	492	0	0	0.0	0	0	0.0	-	12	2.4	0	0	0.0	0	0	0.0	_	28	5.7	2	40	8.1
Panama	78.515	0	0	0.0	15	13,597	17.3	7	54	0.1	=	999	0.7	2	9	+	_	1,250	1.6	31	15,473	19.7
Papua New Guinea	462,840	0	0	0.0	3	73	+	0	0	0.0	т	0	0.0	0	0	0.0	20	10,268	2.2	26	10,341	2.2
Paraguay	406,750	0	0	0.0	12	13,633	3.4	33	27	+	S	351	0.1	0	0	0.0	0	0	0.0	20	14,011	3.4
Peru	1,285,215	0	0	0.0	00	29,181	2.3	00	824	0.1	0	0	0.0	2	4,622	0.4	13	32,977	2.6	34	67,604	5.3
Philippines	300,000	2	149	0.0	5	4,481	1.5	0	0	0.0	-	893	0.3	=	9,017	3.0	0	0	0.0	61	14,540	4.8
Poland	312,685	-	4	0.0	15	1,640	0.5	0	O	0.0	436	841	0.3	70	26,796	8.6	-	0	0.0	523	29,291	9.4
Portugal	92,390	7	144	0.2	-	703	8.0	12	34	+	23	1,104	1.2	91	4,051	4.4	0	0	0.0	59	9:039	6.5
Portugal - Macao	17	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Qatar	11,435	0	0	0.0	2	0	0.0	0	0	0.0	2	16	0.1	0	0	0.0	0	0	0.0	4	91	0.1
Romania	237,500	61	621	0.3	15	9,781	4.1	'n	2	0.0	110	364	0.2	∞	126	0.1	0	0	0.0	157	10,894	4.6
Russian Federation	17,075,400	83	290,798	1.7	32	83,178	0.5	9	69	0.0	94	142,426	8.0	-	217	0.0	0	0	0.0	216	516,688	3.0
Rwanda	26,328	0	0	0.0	2	2,640	10.0	0	0	0.0	4	984	3.7	0	0	0.0	-	340	1.3	7	3,964	15.1
Saint Kitts and Nevis	261	0	0	0.0	2	26	10.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	2	26	10.0
Saint Lucia	619	-	0	0.0	-	0	0.0	-	0	0.0	28	23	3.7	0	0	0.0	15	74	12.0	46	16	15.7
Saint Vincent and the Grenadines	389	0	0	0.0	0	0	0.0	0	0	0.0	25	82	21.1	0	0	0.0	0	0	0.0	25	82	21.1
Samoa (Western)	2,840	0	0	0.0	-	28	0.1	0	0	0.0	4	73	2.6	-	0	0.0	-	14	0.5	7	115	4.0
Sao Tomé and Príncipe	964	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Saudi Arabia	2,400,900	2	109	+	9	15,578	9.0	-	12,200	0.5	7	15,971	0.7	55	5,375	0.2	7	775,895	32.3	78	825,620	34.4
Senegal	196,720	0	0	0.0	9	10,124	5.1	0	0	0.0	9	11,690	5.9	0	0	0.0	7	209	0.3	41	22,421	11.4
Seychelles	404	4	351	86.9	7	86	24.3	0	0	0.0	-	0	0.0	0	0	0.0	7	0	0.0	61	446	Ξ
Sierra Leone	72,325	0	0	0.0	0	0	0.0	0	0	0.0	2	820	17	0	0	0.0	4	713	1.0	9	1,533	2.1

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Country	Area	Š	Area (sq. km)	%	Š.	Area (sq. km)		No. (s)	Area (sq. km)	1%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	, o N	Area (sq. km)	%
Singapore	919	0	0	0.0	0	0	0.0	0	0	0.0	-	27	4.4	4	2	0.3	0	0	0.0	5	29	4.7
Slovakia	14,035	19	71	0.5	5	1,997	14.2	01	30	0.2	45	487	3.5	16	8,020	57.1	0	0	0.0	86	10,605	75.6
Slovenia	20,251	0	0	0.0	-	838	4.1	2	9	+	0	0	0.0	53	358	1.8	0	0	0.0	32	1,202	5.9
Solomon Islands	29,790	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	82	0.3	-	82	0.3
Somalia	630,000	0	0	0.0	0	0	0.0	0	0	0.0	7	1,802	0.3	0	0	0.0	00	3,443	0.5	01	5,245	0.8
South Africa	1,184,825	9	1,412	0.1	30	41,213	3.5	=	91	0.0	344	23,569	2.0	0	0	0.0	4	241	+	405	66,451	5.6
Spain	504,880	28	84	+	Ξ	2,202	0.4	0	0	0.0	136	17,256	3.4	154	22,876	4.5	0	0	0.0	329	42,418	8.4
Sri Lanka	019'59	29	784	1.2	23	4,562	7.0	0	0	0.0	58	3,348	5.1	0	0	0.0	0	0	0.0	110	8,694	13.3
Sudan	2,505,815	0	0	0.0	œ	84,990	3.4	0	0	0.0	3	1,430	0.1	0	0	0.0	16	36,070	4.	27	122,490	4.9
Suriname	163,820	О	0	0.0		84	0.1	0	0	0.0	13	7,275	4.4	0	0	0.0	-	683	0.4	41	8,042	4.9
Swaziland	17,365	0	0	0.0	0	0	0.0	0	0	0.0	7	351	2.0	0	0	0.0	3	249	1.4	\$	009	3.5
Sweden	440,940	71	15,316	3.5	22	5,291	1.2	0	0	0.0	142	12,350	2.8	115	3,590	9.0	0	0	0.0	350	36,547	8.3
Switzerland	41,285	-	168	0.4	0	0	0.0	0	0	0.0	91	2,354	5.7	119	4,925	11.9	0	0	0.0	211	7,447	18.0
Syrian Arab Republic	185,680	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	Ö	0.0
Taiwan	36,960	18	632	1.7	9	3,222	8.7	0	0	0.0	6	82	0.2	0	0	0.0	0	0	0.0	33	3,936	10.6
Tajikistan	143,100	33	857	9.0	7	15	+	0	0	0.0	14	4,998	3.5	0	0	0.0	0	0	0.0	19	5,870	4.1
Tanzania, United Republic of	939,760	0	0	0.0	13	41,000	4.4	0	0	0.0	26	97,165	10.3	0	0	0.0	49	124,453	13.2	88	262,618	27.9
Thailand	514,000	0	0	0.0	74	39,473	7.7	46	3,892	0.8	37	27,275	5.3	-	131	+	0	0	0.0	158	70,771	13.8
Togo	56,785	0	0	0.0	3	3,572	6.3	0	0	0.0	9	719	1.3	0	0	0.0	0	0	0.0	6	4,291	7.6
Tonga	669	0	0	0.0	-	4	9.0	0	0	0.0	5	4	9.0	-	0	0.0	-	28	4.0	∞	36	5.2
Trinidad and Tobago	5,130	ω.	26	0.5	0	0	0.0	0	0	0.0	6	149	2.9	0	0	0.0	2	35	0.7	14	210	4.1
Tunisia	164,150	0	0	0.0	9	444	0.3	0	0	0.0	-	-	0.0	0	0	0.0	0	0	0.0	7	445	0.3
Turkey	779,450	17	262	+	61	3,959	0.5	2	2	0.0	20	5,526	0.7	6	1,034	0.1	4	2,115	0.3	<u>~</u>	12,898	1.7
Turkmenistan	488,100	00	8,190	1.7	0	0	0.0	2	23	0.0	13	11,560	2.4	0	0	0.0	0	0	0.0	23	19,773	4.1
Tuvalu	25	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	33	132.0	_	33	132.0

Country Area No. Area Uganda 236,580 0 0 Ukraine 603,700 16 2,806 United Kingdom 244,880 0 0 United Kingdom 244,880 0 0 United Kingdom 259 2 19 United Kingdom 12,175 22 18 Ealkland Islands 7 0 0 United Kingdom 7 0 0 Gibraltar 7 0 0 Montserrat United Kingdom 5 1 2 United Kingdom 5 3,756 1 2 Georgia/S. Sandwich 431 3 66 United Kingdom 5 430 0 0 United Kingdom 7 0 0 0 United Kingdom 7 0 0 0 United Kingdom 7 0 0 0 United Kingdom		0 0 0 0 0 0 0 0 0	o o o o o o o o o o o o o o o o o o o	Area % (sq. km) % 8.761 3.3 6.446 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Ž 0 0 0	Area 0 0 0		No.	Area (sq. km)	%	No.	Area (sq. km)	- %	No. (se	Area (sa km)	%	No.	Area (sq. km)	%
236,580 0 2.8 ab Emirates 75,150 0 16 2.8 angdom 244,880 0 16 2.8 angdom - 249 0 2 12,175 22 angdom - 259 2 2 104 1 1 104 1 1 3 angdom - St. 3,756 1 3 3 angdom - St. 411 3 angdom - St. 430 0 153 0 16 angdom - Virgin 153 0 16 angdom - Virgin 164 391,0		0 4 0 0 0 0 0 7 0 0	0 0 0 0 0 0 0 0 0			0 0 0				١		240 00000			4			(34. tree)	
ab Emirates 75,150 16 2,8 ngdom - 91 0 ngdom - Cayman 259 2 ngdom - Cayman 259 2 ngdom - 12,175 22 ngdom - 12,175 22 ngdom - 104 1 ngdom - S. 3,756 1 s. Sandwich ngdom - St. 430 0 ngdom - Turks 153 0 ngdom - Virgin 153 0		v	9 0 0 0 0 0		0.10	0			10,289	4.3	4	75	+	17	30,028	12.7	54	49,153	20.8
ab Emirates 75,150 0 ngdom 244,880 0 ngdom 91 0 ngdom 259 2 ngdom 12,175 22 islands 7 0 ngdom 1 1 ngdom 3,756 1 ngdom 5. Sandwich 411 3 ngdom 7. 0 0 ngdom 7. Sundwich 0 0 ngdom 7. Sundwich 411 3 ngdom 7. Sundwich 411 3 ngdom 8. Sundwich 411 3 ngdom 7. Sundwich 644 391,0		0 0 0 0 0 1 0 0	0 0 0 0 0		0, 0, 0,	-	0.0	4	1,733	0.3	0	0	0.0	0	0	0.0	26	8,985	1.5
ngdom - 91 0 ngdom - 91 0 ngdom - 54 0 2 2 ngdom - Cayman 259 2 ngdom - 12,175 22 ngdom - 104 1 ngdom - S. 3a756 1 ngdom - S. 3andwich ngdom - S.		0 0 0 0 1 0 0	0 0 0 0 0		070		0.0	-	0	0.0	-	0	0.0	0	0	0.0	2	0	0.0
ngdom - 54 0 ngdom - 54 0 ngdom - Cayman 259 2 ngdom - 12,175 22 slands ngdom - 10,175 22 slands ngdom - S. 3,756 1 ngdom - S. 3,756 1 ngdom - St. 411 3 ngdom - St. 8 ngdom - St. 9,372,614 644 391,0 ngdom - Virgin 153 0 ngedom - Virgin 153 0		9 9 6 1 9 9	0 0 0 0		0.0	0	0.0	364	2,873	1.2	151	47,128	19.2	0	0	0.0	515	50,001	20.4
ngdom - Cayman 259 2 ngdom - Cayman 259 2 ngdom - 12,175 22 ngdom - 104 1 ngdom - S. 3,756 1 sandwich ngdom - Turks 430 0 ngdom - Virgin 153 0		0 6 7 0 0	0 0 0		0.0	0	0 0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Kingdom - Cayman 259 2 Kingdom - Itslands 12,175 22 Itslands 7 0 Ingdom - Trat 104 1 Kingdom - S. 3,756 1 Kingdom - St. 411 3 Kingdom - Turks 430 0 cos cos 644 391,0 States 9,372,614 644 391,0		0, 0,	0 0		_	0	0.0	41	125	231.5	0	0	0.0	0	0	0.0	14	125	231.5
Kingdom - 12,175 22 IIslands Kingdom - 7 Kingdom - S. 3,756 Kingdom - Turks Kingdom - Virgin Kingdom - Virgin Kingdom - Virgin States 9,372,614 644 391,0		1. 0. 0.	0 0		6.2	0	0 0.0	20	53	20.5	0	0	0.0	0	0	0.0	32	88	34.0
Kingdom - 7 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0, 0	0		0.0	0	0 0.0	6	93	0.8	0	0	0.0	0	0	0.0	31	Ξ	0.9
Kingdom - S. 3,756 1 3 Kingdom - St. 411 3 Kingdom - Turks 430 0 Kingdom - Virgin 153 0		0.0		0 0	0.0	0	0.0	0	0	0.0	-	0	0.0	0	0	0.0	-	0	0.0
Kingdom - S. 3,756 1 Kingdom - St. 411 3 Kingdom - Turks 430 0 Kingdom - Virgin 153 0 States 9,372,614 644 391,0			2	00	7.7	9	0.0	-	0	0.0	-	0	0.0	7	2	1.9	<u>8</u>	10	9.6
Kingdom - St. 411 3 Kingdom - Turks 430 0 cos Kingdom - Virgin 153 0 States 9,372,614 644 391,0		=	2	146 3	3.9	0	0 0.0	0	0	0.0	0	0	0.0	0	0	0.0	М	148	3.9
gdom - Turks 430 0 gdom - Virgin 153 0 ss 9,372,614 644 391,04	.91 99	Ţ	0	0 0	0.0	0	0 0.0	4	0	0.0	-	01	2.4	0	0	0.0	œ	76	18.5
3dom - Virgin 153 0 9,372,614 644 391,04	0	0.	4	64 14	14.9	4	7 1.6	16	617	143.5	∞	28	6.5	0	0	0.0	32	716	166.5
9,372,614 644	0	0:	_	-	0.7	4	3 2.0	24	16	10.5	0	0	0.0	0	0	0.0	29	20	13.1
	,043 4	- 7	205 25	253,754 2	2.7 26	265 58,	58,059 0.6	650	402,930	4.3	1,294	122,322	1.3	275	760,336	8	3,333	1,988,444	21.2
United States - American 197 i 6	6 3	0.		37 18	18.8	0	0 0.0	-	0	0.0	0	0	0.0	0	0	0.0	ю	43	21.8
United States - Guam 450 0	0	0:	0	0 0	0.0	0	0.0 0	5	9	1.3	-	7	1.6	S	73	16.2	=	98	16.1
United States - Northern 477, 4 15	15 3.	7.	0	0 0	0.0	_	0 0.0	2	2	0.4	0	0	0.0	0	0	0.0	7	17	3.6
United States - Puerto 8,960 0 C	0	0.0	0	0 0	0.0	0	0.0	22	183	2.0	0	0	0.0	-	112	1.3	23	295	3.3
United States - US Minor 658 3 411 Outlying Islands	411 62.	5:	0	0 0	0.0	0	0 0.0	0	0	0.0	0	0	0.0	0	0	0.0	3	411	62.5
United States - Virgin 352 0 (Islands	0 0	0.0	-	53 15	15.1	_	3 0.9	ę,	-	0.3	0	0	0:0	0	0	0.0	50	57	16.2
Uruguay 186,925 0	0 0	0.0	0	0 0	0.0	2	152 0.1	-	80	+	10	243	0.1	0	0	0.0	13	475	0.3

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Country	Area	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	%	No.	Area (sq. km)	200	No.	Area (sq. km)	%	No.	Area (sq. km)	%
Uzbekistan	447,400	6	2,197	0.5	2	5,987	1.3	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	Ξ	8,184	1.8
Vanuatu	14,765	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	-	34	0.2	-	34	0.2
Venezuela	912,045	0	0	0.0	43	130,402	14.3	34	62,163	6.8	6	1,847	0.2	57	125,388	13.7	51	240,604	26.4	194	560,404	61.4
Viet Nam	329,565	0	0	0.0	6	2,024	9.0	0	0	0.0	45	7,927	2.4	0	0	0.0	0	0	0.0	54	9,951	3.0
Yemen	477,530	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0	0	0	0.0
Yugoslavia	102,173	28	32	+	9	1,421	4.1	10	17	+	31	878	6.0	29	1,041	1.0	0	0	0.0	104	3,389	3.3
Zambia	752,615	0	0	0.0	61	63,585	8.4	91	74	+	0	0	0.0	0	0	0.0	33	162,832	21.6	89	226,491	30.1
Zimbabwe	390,310	-	6	0.0	10	27,019	6.9	2	27	+	20	161	0.1	15	3,460	6.0	21	19,256	4.9	69	49,968	12.8
Total	69,165,077 1,739	1,739	883,915	1.3		2,013 1,890,250	2.7	590	111,699	0.2	4,082	590 111,699 0.2 4,082 1,365,078	2.0	2.0 3,178	676,892 1.0 1,719 1,217,476	1.0	1,719	.217,476	8.	1.8 13.321	6.145.310	6.8

Note: Percentages are based on a country's total land area and, therefore, are inflated by marine protected areas.

Nota: Los porcentajes se basan en la superficie terrestre total de cada país, por lo tanto, pueden resultar inflados al incluir áreas protegidas marinas. Note: Les pourcentages sont basés sur la surface terrestre des pays, ils sont donc amplifiés par la surface des aires protégées marines.











